

**Attachment 5**  
**Ancillary Features**

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## ATTACHMENT 5 ANCILLARY FEATURES

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-0.08	Existing, Permanent, Gravel	1.88	22.78	ASAP	0.1	U11N14E 1-2,11
Access Road	AR-N-0.08	New, Permanent, Gravel	0.72	9.63	ASAP	0.1	U11N14E 10-11
Access Road	AR-E-0.49	Existing, Permanent, Gravel	3.12	37.78	ASAP	0.5	U10N14E 4; U11N14E 22,27,33-34
Access Road	AR-N-0.49	New, Temporary, Ice	1.49	14.45	ASAP	0.5	U11N14E 15,22
Access Road	MS-N-109.12	New, Permanent, Gravel	1.10	16.03	ASAP	109.1	U07S14E 8,17
Access Road	AR-N-109.12	New, Temporary, Gravel	0.64	8.95	ASAP	109.1	U07S14E 16-17
Access Road	MS-E-11.00	Existing, Permanent, Gravel	0.03	0.32	ASAP	11.0	U10N14E 36
Access Road	AR/MS-N-112.00	New, Permanent, Gravel	0.37	4.87	ASAP	112.0	U07S14E 32
Access Road	AR-E-114.00	Existing, Permanent, Gravel	0.36	4.32	ASAP	114.0	U08S14E 7
Access Road	AR-N-114.00	New, Permanent, Gravel	0.16	1.67	ASAP	114.0	U08S14E 7
Access Road	CMP/MS-E-114.16	Existing, Permanent, Gravel	1.03	12.15	ASAP	114.2	U08S14E 7-8
Access Road	AR-N-114.41	New, Temporary, Gravel	0.24	3.24	ASAP	114.4	U08S14E 7
Access Road	AR-E-118.69	Existing, Permanent, Gravel	0.07	0.81	ASAP	118.7	U08S13E 27
Access Road	AR-N-121.46	New, Temporary, Gravel	0.12	1.80	ASAP	121.5	U09S13E 4
Access Road	AR-N-122.19	New, Temporary, Gravel	0.08	1.15	ASAP	122.2	U09S13E 4
Access Road	AR/MS-N-122.67	New, Permanent, Gravel	1.16	18.27	ASAP	122.7	U09S13E 8,16-17
Access Road	AR/MS-E-122.67	Existing, Permanent, Gravel	0.80	9.72	ASAP	122.7	U09S13E 5,8
Access Road	AR-N-127.10	New, Temporary, Gravel	0.02	0.32	ASAP	127.1	U09S12E 15
Access Road	AR/MS-E-129.18	Existing, Permanent, Gravel	1.88	22.78	ASAP	129.2	U09S12E 20,28-29,33

<sup>1</sup>The number and type of features described in the Plan of Development do not necessarily correspond with those features required for Clean Water Act individual permit authorizations (e.g., ice roads, existing access roads, etc.)

<sup>2</sup> Acreages shown were calculated for each individual feature regardless of overlap. The sum of acreages for this table is not representative of the actual ASAP project footprint because some features are overlapping.

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-130.51	New, Permanent, Gravel	0.07	0.90	ASAP	130.5	U09S12E 19
Access Road	AR-E-130.75	Existing, Permanent, Gravel	0.11	1.34	ASAP	130.8	U09S12E 19
Access Road	AR-N-135.05	New, Temporary, Gravel	0.06	0.78	ASAP	135.1	U10S11E 3
Access Road	AR-N-135.19	New, Temporary, Gravel	0.03	0.43	ASAP	135.2	U10S11E 3
Access Road	AR-N-138.09	New, Temporary, Gravel	0.04	0.54	ASAP	138.1	U10S11E 23
Access Road	CMP/YD-E-142.93	Existing, Permanent, Gravel	1.93	23.40	ASAP	142.9	U11S11E 23,26,35
Access Road	AR/MS-E-142.93	Existing, Permanent, Gravel	3.16	38.36	ASAP	142.9	U11S11E 13-15,22-23
Access Road	MS-N-142.93	New, Permanent, Gravel	0.05	0.76	ASAP	142.9	U11S11E 26
Access Road	AR-N-146.36	New, Temporary, Gravel	0.02	0.29	ASAP	146.4	U11S12E 29
Access Road	AR-N-146.50	New, Temporary, Gravel	0.04	0.58	ASAP	146.5	U11S12E 29
Access Road	AR-N-147.22	New, Temporary, Gravel	0.32	4.95	ASAP	147.2	U11S12E 29,32
Access Road	AR-N-149.33	New, Temporary, Gravel	0.04	0.58	ASAP	149.3	U12S12E 9
Access Road	AR-N-150.00	New, Permanent, Gravel	0.03	0.46	ASAP	150.0	U12S12E 9
Access Road	AR/MS-E-150.44	Existing, Permanent, Gravel	0.07	0.87	ASAP	150.4	U12S12E 16
Access Road	AR/MS-N-150.44	New, Permanent, Gravel	0.15	2.44	ASAP	150.4	U12S12E 16
Access Road	AR-E-152.65	Existing, Permanent, Gravel	0.03	0.30	ASAP	152.7	U12S12E 28
Access Road	AR-N-152.82	New, Temporary, Gravel	0.03	0.32	ASAP	152.8	U12S12E 28
Access Road	AR-N-153.11	New, Temporary, Gravel	0.03	0.34	ASAP	153.1	U12S12E 28
Access Road	AR/MS-E-154.61	Existing, Permanent, Gravel	0.08	0.95	ASAP	154.6	U13S12E 3
Access Road	AR/MS-N-155.57	New, Permanent, Gravel	0.27	4.29	ASAP	155.6	U13S12E 10
Access Road	AR-E-157.81	Existing, Permanent, Gravel	0.04	0.46	ASAP	157.8	U13S12E 21
Access Road	AR/MS-N-161.94	New, Permanent, Gravel	0.08	1.15	ASAP	161.9	U14S12E 8
Access Road	AR-N-163.67	New, Temporary, Gravel	0.04	0.51	ASAP	163.7	U14S12E 17
Access Road	AR-N-163.88	New, Temporary, Gravel	0.03	0.46	ASAP	163.9	U14S12E 17
Access Road	MS-E-164.32	Existing, Permanent, Gravel	0.36	4.31	ASAP	164.3	U14S12E 20
Access Road	AR-E-164.54	Existing, Permanent, Gravel	0.12	1.46	ASAP	164.5	U14S12E 20
Access Road	AR-N-164.54	New, Temporary, Gravel	0.06	0.79	ASAP	164.5	U14S12E 20
Access Road	AR-N-165.12	New, Temporary, Gravel	0.11	1.60	ASAP	165.1	U14S12E 29
Access Road	AR-N-167.46	New, Temporary, Gravel	0.05	0.72	ASAP	167.5	U15S12E 6
Access Road	CMP/YD-E-167.62	Existing, Permanent, Gravel	0.06	0.78	ASAP	167.6	U15S12E 6

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR/MS-N-167.89	New, Permanent, Gravel	0.16	2.28	ASAP	167.9	U15S12E 6
Access Road	AR-N-168.40	New, Temporary, Gravel	0.03	0.45	ASAP	168.4	U15S12E 7
Access Road	AR-N-17.59	New, Temporary, Ice	3.51	34.02	ASAP	17.6	U08N14E 2-6; U09N14E 33
Access Road	AR-E-17.59	Existing, Permanent, Gravel	0.91	11.07	ASAP	17.6	U08N14E 1-2; U09N14E 33-34
Access Road	AR-N-170.00	New, Permanent, Gravel	0.03	0.45	ASAP	170.0	U15S12E 18
Access Road	AR-N-170.30	New, Temporary, Gravel	0.06	0.86	ASAP	170.3	U15S12E 18-19
Access Road	AR-E-170.71	Existing, Permanent, Gravel	0.11	1.30	ASAP	170.7	U15S12E 19
Access Road	AR-E-170.97	Existing, Permanent, Gravel	0.07	0.80	ASAP	171.0	U15S11E 24
Access Road	AR-E-173.26	Existing, Permanent, Gravel	0.07	0.83	ASAP	173.3	U15S11E 26
Access Road	AR-N-173.26	New, Temporary, Gravel	0.14	1.95	ASAP	173.3	U15S11E 26
Access Road	AR-N-173.50	New, Temporary, Gravel	0.01	0.18	ASAP	173.5	U15S11E 26
Access Road	AR-N-174.62	New, Temporary, Gravel	0.04	0.56	ASAP	174.6	U15S11E 35
Access Road	AR/MS-E-175.43	Existing, Permanent, Gravel	0.18	2.19	ASAP	175.4	U16S11E 3
Access Road	AR-N-176.14	New, Temporary, Gravel	0.08	0.91	ASAP	176.1	U16S11E 3
Access Road	CMP/YD-E-176.61	Existing, Permanent, Gravel	0.12	1.50	ASAP	176.6	U16S11E 9
Access Road	AR-E-176.73	Existing, Permanent, Gravel	0.04	0.47	ASAP	176.7	U16S11E 9
Access Road	MS-N-176.95	New, Permanent, Gravel	0.19	3.04	ASAP	177.0	U16S11E 9
Access Road	AR-N-177.71	New, Temporary, Gravel	0.03	0.49	ASAP	177.7	U16S11E 16
Access Road	AR-N-180.06	New, Temporary, Gravel	0.02	0.28	ASAP	180.1	U16S11E 20
Access Road	AR-N-180.25	New, Temporary, Gravel	0.02	0.23	ASAP	180.3	U16S11E 19
Access Road	AR-N-180.75	New, Temporary, Gravel	0.03	0.50	ASAP	180.8	U16S11E 30
Access Road	AR-N-181.88	New, Temporary, Gravel	0.17	2.15	ASAP	181.9	U16S10E 25
Access Road	AR-N-183.20	New, Temporary, Gravel	0.23	3.44	ASAP	183.2	U16S10E 35
Access Road	AR-N-183.92	New, Temporary, Gravel	0.70	9.49	ASAP	183.9	U16S10E 35; U17S10E 2
Access Road	AR-N-183.99	New, Temporary, Gravel	0.03	0.44	ASAP	184.0	F37N10W 25
Access Road	AR-N-184.21	New, Temporary, Gravel	0.03	0.47	ASAP	184.2	F37N10W 25
Access Road	AR-N-184.93	New, Temporary, Gravel	0.05	0.69	ASAP	184.9	F37N10W 35
Access Road	AR-N-185.16	New, Temporary, Gravel	0.02	0.33	ASAP	185.2	F37N10W 35
Access Road	MS-N-185.52	New, Permanent, Gravel	0.08	1.12	ASAP	185.5	F36N10W 2-3

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-185.70	New, Temporary, Gravel	0.02	0.27	ASAP	185.7	F36N10W 2-3
Access Road	AR-N-186.08	New, Temporary, Gravel	0.04	0.47	ASAP	186.1	F36N10W 3
Access Road	AR-N-186.16	New, Temporary, Gravel	0.04	0.50	ASAP	186.2	F36N10W 3
Access Road	AR-N-186.76	New, Temporary, Gravel	0.02	0.30	ASAP	186.8	F36N10W 10
Access Road	AR-N-187.71	New, Temporary, Gravel	0.02	0.33	ASAP	187.7	F36N10W 15
Access Road	AR-N-188.09	New, Temporary, Gravel	0.03	0.37	ASAP	188.1	F36N10W 15
Access Road	AR-N-189.05	New, Temporary, Gravel	0.03	0.31	ASAP	189.1	F36N10W 21
Access Road	AR-N-189.12	New, Temporary, Gravel	0.02	0.26	ASAP	189.1	F36N10W 21
Access Road	AR-N-190.00	New, Permanent, Gravel	0.02	0.34	ASAP	190.0	F36N10W 28
Access Road	AR-N-191.07	New, Temporary, Gravel	0.03	0.39	ASAP	191.1	F36N10W 33
Access Road	MS-E-194.87	Existing, Permanent, Gravel	0.06	0.62	ASAP	194.9	F35N10W 16
Access Road	AR-N-194.97	New, Temporary, Gravel	0.04	0.48	ASAP	195.0	F35N10W 16
Access Road	AR/MS-N-195.20	New, Permanent, Gravel	0.41	5.00	ASAP	195.2	F35N10W 21
Access Road	AR-N-196.44	New, Temporary, Gravel	0.12	1.66	ASAP	196.4	F35N10W 28
Access Road	AR/YD-E-196.74	Existing, Permanent, Gravel	0.19	2.25	ASAP	196.7	F35N10W 28
Access Road	AR-N-197.86	New, Temporary, Gravel	0.06	0.70	ASAP	197.9	F35N10W 33
Access Road	AR-N-198.14	New, Temporary, Gravel	0.03	0.40	ASAP	198.1	F34N10W 4
Access Road	AR-N-199.23	New, Temporary, Gravel	0.07	0.84	ASAP	199.2	F34N10W 9
Access Road	AR-E-20.00	Existing, Permanent, Gravel	0.13	1.59	ASAP	20.0	U08N14E 21
Access Road	AR-N-20.00	New, Permanent, Gravel	2.27	27.52	ASAP	20.0	U08N14E 17-18,20-21
Access Road	AR-N-201.27	New, Temporary, Gravel	0.04	0.54	ASAP	201.3	F34N10W 15
Access Road	AR-N-203.23	New, Temporary, Gravel	0.05	0.54	ASAP	203.2	F34N10W 26
Access Road	AR-N-203.40	New, Temporary, Gravel	0.05	0.64	ASAP	203.4	F34N10W 26
Access Road	AR-N-206.18	New, Temporary, Gravel	0.15	1.92	ASAP	206.2	F33N10W 11
Access Road	AR-N-206.30	New, Temporary, Gravel	0.16	1.97	ASAP	206.3	F33N10W 11
Access Road	AR-N-207.91	New, Temporary, Gravel	0.03	0.31	ASAP	207.9	F33N10W 24
Access Road	CMP-N-208.14	New, Permanent, Gravel	0.84	12.23	ASAP	208.1	F33N10W 14,23-24
Access Road	AR-N-208.14	New, Temporary, Gravel	0.17	2.20	ASAP	208.1	F33N10W 24
Access Road	AR/MS-N-209.19	New, Permanent, Gravel	0.28	3.23	ASAP	209.2	F33N10W 25
Access Road	AR-N-209.50	New, Permanent, Gravel	0.07	0.82	ASAP	209.5	F33N10W 25

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-210.10	Existing, Permanent, Gravel	0.02	0.25	ASAP	210.1	F33N10W 35
Access Road	AR-N-210.21	New, Temporary, Gravel	0.02	0.25	ASAP	210.2	F33N10W 35
Access Road	AR-N-210.32	New, Temporary, Gravel	0.02	0.22	ASAP	210.3	F33N10W 35
Access Road	AR-N-211.58	New, Temporary, Gravel	0.02	0.26	ASAP	211.6	F32N10W 4
Access Road	AR-N-211.85	New, Temporary, Gravel	0.02	0.30	ASAP	211.9	F32N10W 4
Access Road	AR-N-212.46	New, Temporary, Gravel	0.02	0.28	ASAP	212.5	F32N10W 4
Access Road	AR-N-212.76	New, Temporary, Gravel	0.28	3.42	ASAP	212.8	F32N10W 9
Access Road	AR-N-212.95	New, Temporary, Gravel	0.27	6.45	ASAP	213.0	F32N10W 9
Access Road	AR-N-213.80	New, Temporary, Gravel	0.03	0.40	ASAP	213.8	F32N10W 16
Access Road	AR-N-218.07	New, Temporary, Gravel	0.13	1.61	ASAP	218.1	F31N10W 5-6
Access Road	AR-N-219.93	New, Temporary, Gravel	0.12	1.55	ASAP	219.9	F31N10W 8
Access Road	AR/YD/MS-E-220.28	Existing, Permanent, Gravel	0.19	2.12	ASAP	220.3	F31N10W 17-18
Access Road	AR-N-220.53	New, Temporary, Gravel	0.02	0.26	ASAP	220.5	F31N10W 18
Access Road	AR-N-220.68	New, Temporary, Gravel	0.02	0.27	ASAP	220.7	F31N10W 18
Access Road	AR-N-221.31	New, Temporary, Gravel	0.05	0.56	ASAP	221.3	F31N10W 19
Access Road	AR-N-221.36	New, Temporary, Gravel	0.05	0.59	ASAP	221.4	F31N10W 19
Access Road	AR/MS-N-222.56	New, Permanent, Gravel	0.07	0.94	ASAP	222.6	F31N10W 30
Access Road	AR-N-224.19	New, Temporary, Gravel	0.02	0.20	ASAP	224.2	F31N11W 35
Access Road	AR-N-226.57	New, Temporary, Gravel	0.01	0.17	ASAP	226.6	F31N11W 33
Access Road	AR-N-226.79	New, Temporary, Gravel	0.02	0.23	ASAP	226.8	F31N11W 33
Access Road	AR-N-226.95	New, Temporary, Gravel	0.02	0.28	ASAP	227.0	F31N11W 33
Access Road	AR-N-227.19	New, Temporary, Gravel	0.03	0.32	ASAP	227.2	F30N11W 5
Access Road	AR-N-227.27	New, Temporary, Gravel	0.04	0.55	ASAP	227.3	F30N11W 5
Access Road	AR-E-227.33	Existing, Permanent, Gravel	0.04	0.51	ASAP	227.3	F30N11W 5
Access Road	AR-N-227.33	New, Temporary, Gravel	0.01	0.13	ASAP	227.3	F30N11W 5
Access Road	AR-N-228.19	New, Temporary, Gravel	0.03	0.38	ASAP	228.2	F30N11W 5
Access Road	AR-N-229.21	New, Temporary, Gravel	0.07	0.95	ASAP	229.2	F30N11W 7
Access Road	AR-N-229.29	New, Temporary, Gravel	0.05	0.63	ASAP	229.3	F30N11W 7
Access Road	AR-N-229.50	New, Permanent, Gravel	0.11	1.14	ASAP	229.5	F30N11W 7

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-23.43	New, Permanent, Gravel	1.37	16.57	ASAP	23.4	U07N14E 5; U08N14E 31-32
Access Road	MS-N-23.43	New, Permanent, Gravel	0.12	1.63	ASAP	23.4	U08N14E 32
Access Road	AR-E-230.28	Existing, Permanent, Gravel	0.02	0.26	ASAP	230.3	F30N11W 18
Access Road	MS-N-230.36	New, Permanent, Gravel	0.11	1.63	ASAP	230.4	F30N12W 13
Access Road	MS-E-230.83	Existing, Permanent, Gravel	0.32	3.78	ASAP	230.8	F30N11W 19-20
Access Road	AR-E-230.91	Existing, Permanent, Gravel	0.02	0.29	ASAP	230.9	F30N11W 19
Access Road	MS-E-232.00	Existing, Permanent, Gravel	0.34	3.95	ASAP	232.0	F30N11W 30
Access Road	AR-N-232.33	New, Temporary, Gravel	0.03	0.37	ASAP	232.3	F30N11W 30
Access Road	AR-N-232.56	New, Temporary, Gravel	0.03	0.33	ASAP	232.6	F30N11W 30
Access Road	AR-N-234.76	New, Temporary, Gravel	0.03	0.39	ASAP	234.8	F29N12W 1
Access Road	AR/MS-N-237.51	New, Permanent, Gravel	0.75	10.88	ASAP	237.5	F29N12W 23-24
Access Road	AR-N-237.92	New, Temporary, Gravel	0.03	0.36	ASAP	237.9	F29N12W 23
Access Road	AR-E-238.11	Existing, Permanent, Gravel	0.02	0.29	ASAP	238.1	F29N12W 23
Access Road	AR-N-239.80	New, Temporary, Gravel	0.02	0.26	ASAP	239.8	F29N12W 35
Access Road	MS-E-239.80	Existing, Permanent, Gravel	0.53	6.19	ASAP	239.8	F29N12W 35
Access Road	AR-N-241.72	New, Temporary, Gravel	0.03	0.33	ASAP	241.7	F28N12W 10
Access Road	AR/MS-N-242.62	New, Permanent, Gravel	1.09	13.20	ASAP	242.6	F28N12W 15
Access Road	CMP/YD/MS-E-242.62	Existing, Permanent, Gravel	0.21	2.40	ASAP	242.6	F28N12W 15
Access Road	AR/MS-E-245.27	Existing, Permanent, Gravel	0.52	6.00	ASAP	245.3	F28N12W 28-29
Access Road	AR-N-249.05	New, Permanent, Gravel	0.00	0.14	ASAP	249.1	F27N13W 12
Access Road	AR-N-249.43	New, Temporary, Gravel	0.03	0.34	ASAP	249.4	F27N13W 12
Access Road	AR-N-250.51	New, Temporary, Gravel	0.04	0.58	ASAP	250.5	F27N13W 14
Access Road	AR/MS-E-252.57	Existing, Permanent, Gravel	0.61	7.09	ASAP	252.6	F27N13W 26
Access Road	AR/MS-N-252.57	New, Permanent, Gravel	1.36	23.01	ASAP	252.6	F27N13W 24-26
Access Road	AR-N-253.57	New, Temporary, Gravel	0.10	1.21	ASAP	253.6	F27N13W 35
Access Road	AR-N-253.72	New, Temporary, Gravel	0.02	0.21	ASAP	253.7	F27N13W 35
Access Road	AR/MS-E-256.75	Existing, Permanent, Gravel	0.36	4.20	ASAP	256.8	F26N13W 14
Access Road	AR/MS-N-256.75	New, Permanent, Gravel	1.67	23.54	ASAP	256.8	F26N13W 14-16,22



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-258.95	Existing, Permanent, Gravel	0.11	1.27	ASAP	259.0	F26N13W 26
Access Road	AR-N-259.36	New, Temporary, Gravel	0.08	1.06	ASAP	259.4	F26N13W 25
Access Road	AR-N-260.19	New, Temporary, Gravel	0.10	1.25	ASAP	260.2	F26N13W 36
Access Road	MS-E-260.26	Existing, Permanent, Gravel	0.14	1.59	ASAP	260.3	F26N13W 36
Access Road	MS-AR-N-261.12	New, Temporary, Gravel	0.75	9.04	ASAP	261.1	F25N12W 6; F25N13W 1; F26N12W 31
Access Road	AR-N-262.17	New, Temporary, Gravel	0.07	0.88	ASAP	262.2	F25N12W 6-7
Access Road	AR-N-262.37	New, Temporary, Gravel	0.06	0.70	ASAP	262.4	F25N12W 7
Access Road	AR-E-263.75	Existing, Permanent, Gravel	0.04	0.41	ASAP	263.8	F25N13W 13
Access Road	MS-E-263.75	Existing, Permanent, Gravel	0.32	3.72	ASAP	263.8	F25N12W 18; F25N13W 13
Access Road	AR-E-266.04	Existing, Permanent, Gravel	0.04	0.52	ASAP	266.0	F25N13W 26
Access Road	AR-E-268.71	Existing, Permanent, Gravel	0.10	1.22	ASAP	268.7	F24N13W 5
Access Road	AR-N-27.39	New, Temporary, Ice	0.16	1.57	ASAP	27.4	U07N14E 19
Access Road	AR-E-270.04	Existing, Permanent, Gravel	0.06	0.75	ASAP	270.0	F24N13W 8
Access Road	AR-N-272.02	New, Temporary, Gravel	0.05	0.58	ASAP	272.0	F24N14W 13
Access Road	AR-N-272.37	New, Temporary, Gravel	0.10	1.36	ASAP	272.4	F24N14W 24
Access Road	MS-E-272.73	Existing, Permanent, Gravel	0.55	6.37	ASAP	272.7	F24N14W 23-24
Access Road	AR-N-273.38	New, Temporary, Gravel	0.35	4.19	ASAP	273.4	F24N14W 23
Access Road	AR-N-273.73	New, Temporary, Gravel	0.42	5.13	ASAP	273.7	F24N14W 26
Access Road	AR-E-273.73	Existing, Permanent, Gravel	0.05	0.53	ASAP	273.7	F24N14W 26
Access Road	AR/MS-N-277.47	New, Permanent, Gravel	1.32	16.04	ASAP	277.5	F23N14W 9-10
Access Road	AR/YD-E-279.20	Existing, Permanent, Gravel	0.87	10.15	ASAP	279.2	F23N14W 17,19-20
Access Road	AR/YD-N-279.20	New, Permanent, Gravel	1.14	13.69	ASAP	279.2	F23N14W 16-17
Access Road	AR/YD-N-279.20	New, Permanent, Gravel	0.51	6.58	ASAP	279.2	F23N14W 8,17
Access Road	AR/YD-E-279.20	Existing, Permanent, Gravel	0.08	0.87	ASAP	279.2	F23N14W 8
Access Road	AR/MS-N-281.13	New, Permanent, Gravel	1.03	14.52	ASAP	281.1	F23N14W 20,29-30
Access Road	AR/MS-E-281.13	Existing, Permanent, Gravel	0.10	1.19	ASAP	281.1	F23N14W 19,30
Access Road	AR-N-283.61	New, Temporary, Gravel	1.12	15.59	ASAP	283.6	F22N14W 6; F22N15W 1
Access Road	AR/MS-E-284.80	Existing, Permanent, Gravel	1.12	13.04	ASAP	284.8	F22N14W 7
Access Road	AR-N-286.67	New, Temporary, Gravel	0.26	3.45	ASAP	286.7	F22N14W 19

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	MS-E-286.67	Existing, Permanent, Gravel	0.19	2.21	ASAP	286.7	F22N14W 19
Access Road	AR/MS-N-288.31	New, Temporary, Gravel	0.08	1.13	ASAP	288.3	F22N14W 29
Access Road	AR/MS-E-288.31	Existing, Permanent, Gravel	0.91	10.53	ASAP	288.3	F22N14W 29,31-32
Access Road	AR-E-289.35	Existing, Permanent, Gravel	0.26	3.03	ASAP	289.4	F22N14W 31-32
Access Road	AR-N-289.35	New, Temporary, Gravel	0.11	1.32	ASAP	289.4	F22N14W 32
Access Road	AR/MS-E-291.11	Existing, Permanent, Gravel	0.25	2.93	ASAP	291.1	F21N14W 7
Access Road	AR/MS-N-291.11	New, Temporary, Gravel	0.07	0.88	ASAP	291.1	F21N14W 7
Access Road	AR/MS-E-293.27	Existing, Permanent, Gravel	0.09	1.00	ASAP	293.3	F21N14W 19
Access Road	AR/MS-N-293.27	New, Permanent, Gravel	1.04	12.59	ASAP	293.3	F21N14W 19,29-30
Access Road	AR/MS-E-297.46	Existing, Permanent, Gravel	1.10	12.77	ASAP	297.5	F20N15W 3-4,10
Access Road	AR/MS-N-297.46	New, Temporary, Gravel	0.12	1.64	ASAP	297.5	F20N15W 10
Access Road	AR-N-298.72	New, Temporary, Gravel	0.30	3.64	ASAP	298.7	F20N15W 15
Access Road	AR-E-298.72	Existing, Permanent, Gravel	2.24	26.05	ASAP	298.7	F20N15W 15-17
Access Road	AR-E-3.40	Existing, Permanent, Gravel	0.21	2.60	ASAP	3.4	U11N14E 27
Access Road	AR-N-3.40	New, Permanent, Gravel	0.64	8.57	ASAP	3.4	U11N14E 27-28
Access Road	CMP/YD-N-3.89	New, Permanent, Gravel	0.47	5.73	ASAP	3.9	U11N14E 28,33
Access Road	AR/MS-E-300.60	Existing, Permanent, Gravel	1.83	21.34	ASAP	300.6	F20N15W 27-28
Access Road	AR/MS-N-300.60	New, Permanent, Gravel	0.40	9.79	ASAP	300.6	F20N15W 26-27
Access Road	AR-N-301.76	New, Temporary, Gravel	0.14	2.23	ASAP	301.8	F20N15W 35
Access Road	AR-E-301.76	Existing, Permanent, Gravel	1.20	13.98	ASAP	301.8	F20N15W 34-35
Access Road	AR-N-303.73	New, Temporary, Gravel	0.13	1.74	ASAP	303.7	F19N15W 11
Access Road	AR-E-306.41	Existing, Permanent, Gravel	0.22	2.50	ASAP	306.4	F19N14W 19; F19N15W 24
Access Road	MS-E-306.57	Existing, Permanent, Gravel	0.16	1.88	ASAP	306.6	F19N14W 19; F19N15W 24
Access Road	AR-E-307.67	Existing, Permanent, Gravel	0.14	1.68	ASAP	307.7	F19N14W 30
Access Road	CMP/YD-E-308.62	Existing, Permanent, Gravel	0.18	2.10	ASAP	308.6	F19N14W 31
Access Road	AR-N-309.08	New, Temporary, Gravel	0.07	0.79	ASAP	309.1	F19N14W 32
Access Road	MS-E-31.34	Existing, Permanent, Gravel	0.41	4.92	ASAP	31.3	U06N13E 12
Access Road	AR-N-31.34	New, Temporary, Ice	0.31	2.99	ASAP	31.3	U06N13E 11-12
Access Road	AR-N-313.02	New, Temporary, Gravel	0.08	0.96	ASAP	313.0	F18N14W 15
Access Road	AR-N-313.16	New, Temporary, Gravel	0.06	0.73	ASAP	313.2	F18N14W 15

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR/MS-N-313.33	New, Permanent, Gravel	0.27	3.54	ASAP	313.3	F18N14W 15
Access Road	AR/MS-N-317.18	New, Permanent, Gravel	0.45	9.31	ASAP	317.2	F18N14W 36
Access Road	AR-N-317.64	New, Temporary, Gravel	0.04	0.50	ASAP	317.6	F17N14W 1
Access Road	AR-E-319.77	Existing, Permanent, Gravel	0.08	0.96	ASAP	319.8	F17N13W 18
Access Road	AR-N-320.60	New, Permanent, Gravel	0.52	6.92	ASAP	320.6	F17N13W 17,20
Access Road	AR-N-323.43	New, Temporary, Gravel	0.15	2.00	ASAP	323.4	F17N13W 33
Access Road	MS-E-325.35	Existing, Permanent, Gravel	0.58	6.70	ASAP	325.4	F16N13W 3-4
Access Road	AR/MS-E-327.34	Existing, Permanent, Gravel	0.98	11.43	ASAP	327.3	F16N13W 14-15
Access Road	AR-N-331.66	New, Temporary, Gravel	0.03	0.43	ASAP	331.7	F15N13W 1
Access Road	AR/MS-N-333.30	New, Permanent, Gravel	0.53	6.42	ASAP	333.3	F15N12W 7; F15N13W 12
Access Road	AR-N-336.26	New, Permanent, Gravel	0.06	0.68	ASAP	336.3	F15N12W 30
Access Road	MS-E-337.46	Existing, Permanent, Gravel	0.51	5.93	ASAP	337.5	F15N12W 31
Access Road	AR-N-338.54	New, Permanent, Gravel	0.10	1.36	ASAP	338.5	F14N12W 6
Access Road	AR-N-340.30	New, Permanent, Gravel	0.05	0.53	ASAP	340.3	F14N12W 17
Access Road	AR-N-340.97	New, Temporary, Gravel	0.13	1.54	ASAP	341.0	F14N12W 17
Access Road	MS-E-341.56	Existing, Permanent, Gravel	0.14	1.61	ASAP	341.6	F14N12W 20
Access Road	AR-N-341.56	New, Temporary, Gravel	0.04	0.54	ASAP	341.6	F14N12W 20
Access Road	AR-N-342.16	New, Temporary, Gravel	0.04	0.50	ASAP	342.2	F14N12W 21
Access Road	AR-N-342.42	New, Temporary, Gravel	0.02	0.29	ASAP	342.4	F14N12W 21
Access Road	AR-N-343.31	New, Temporary, Gravel	0.12	1.60	ASAP	343.3	F14N12W 28
Access Road	AR-E-343.66	Existing, Permanent, Gravel	0.43	4.96	ASAP	343.7	F14N12W 27-28
Access Road	AR-N-343.66	New, Temporary, Gravel	0.06	0.82	ASAP	343.7	F14N12W 27
Access Road	AR-N-344.11	New, Temporary, Gravel	0.06	0.87	ASAP	344.1	F14N12W 34
Access Road	AR-E-344.11	Existing, Permanent, Gravel	0.10	1.21	ASAP	344.1	F14N12W 34
Access Road	AR-N-344.67	New, Temporary, Gravel	0.73	15.09	ASAP	344.7	F14N12W 34-35
Access Road	AR/MS-N-344.90	New, Temporary, Gravel	2.07	31.59	ASAP	344.9	F13N12W 2; F14N12W 35-36
Access Road	AR-N-348.22	New, Temporary, Gravel	0.07	0.83	ASAP	348.2	F13N11W 7
Access Road	AR-N-348.45	New, Temporary, Gravel	0.09	1.08	ASAP	348.5	F13N11W 7,18
Access Road	MS-E-349.12	Existing, Permanent, Gravel	0.85	9.93	ASAP	349.1	F13N11W 8,17

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-349.12	Existing, Permanent, Gravel	0.15	1.74	ASAP	349.1	F13N11W 17-18
Access Road	CMP/YD-E-351.52	Existing, Permanent, Gravel	0.34	3.91	ASAP	351.5	F13N11W 22
Access Road	AR-E-351.70	Existing, Permanent, Gravel	0.19	2.24	ASAP	351.7	F13N11W 22
Access Road	CMP/YD-E-351.70	Existing, Permanent, Gravel	0.19	2.23	ASAP	351.7	F13N11W 22
Access Road	AR-N-352.36	New, Temporary, Gravel	0.05	0.58	ASAP	352.4	F13N11W 27
Access Road	AR/CMP-E-353.32	Existing, Permanent, Gravel	0.18	2.06	ASAP	353.3	F13N11W 26
Access Road	MS-E-354.20	Existing, Permanent, Gravel	1.12	12.98	ASAP	354.2	F13N11W 25,36
Access Road	AR-N-356.01	New, Temporary, Gravel	0.04	0.51	ASAP	356.0	F12N11W 1
Access Road	AR-E-358.08	Existing, Permanent, Gravel	0.08	0.94	ASAP	358.1	F12N11W 13
Access Road	AR-E-358.85	Existing, Permanent, Gravel	0.03	0.36	ASAP	358.9	F12N10W 19
Access Road	AR-E-359.90	New, Permanent, Gravel	0.08	1.07	ASAP	359.5	F12N10W 19
Access Road	AR-N-36.94	New, Temporary, Ice	0.70	6.77	ASAP	36.9	U05N13E 1,12
Access Road	AR-E-364.05	Existing, Permanent, Gravel	0.12	1.41	ASAP	364.1	F12N10W 35
Access Road	AR/MS-E-365.70	Existing, Permanent, Gravel	0.71	8.22	ASAP	365.7	F12N09W 31
Access Road	AR-N-365.70	New, Temporary, Gravel	1.10	15.86	ASAP	365.7	F11N09W 6; F12N09W 31
Access Road	AR-N-367.20	New, Temporary, Gravel	1.12	13.59	ASAP	367.2	F11N09W 4-5,8
Access Road	AR-E-368.73	Existing, Permanent, Gravel	0.14	1.61	ASAP	368.7	F11N09W 16
Access Road	AR-N-370.56	New, Temporary, Gravel	0.12	1.36	ASAP	370.6	F11N09W 22
Access Road	MS-E-370.61	Existing, Permanent, Gravel	0.15	1.72	ASAP	370.6	F11N09W 14,23
Access Road	AR-E-370.78	Existing, Permanent, Gravel	0.10	1.13	ASAP	370.8	F11N09W 22
Access Road	AR/MS-E-372.30	Existing, Permanent, Gravel	0.73	8.50	ASAP	372.3	F11N09W 25-26
Access Road	AR-E-374.13	Existing, Permanent, Gravel	0.19	2.18	ASAP	374.1	F11N08W 31
Access Road	AR-E-376.84	Existing, Permanent, Gravel	0.02	0.22	ASAP	376.8	F10N08W 4
Access Road	YD-N-378.19	New, Permanent, Gravel	0.09	1.15	ASAP	378.2	F10N08W 10
Access Road	AR-E-378.19	Existing, Permanent, Gravel	0.20	2.34	ASAP	378.2	F10N08W 10-11
Access Road	MS-E-378.19	Existing, Permanent, Gravel	0.78	9.11	ASAP	378.2	F10N08W 10,15
Access Road	MS-E-379.90	Existing, Permanent, Gravel	0.74	8.63	ASAP	379.9	F10N08W 13,24
Access Road	AR-E-379.90	Existing, Permanent, Gravel	0.02	0.20	ASAP	379.9	F10N08W 13
Access Road	AR-E-380.88	Existing, Permanent, Gravel	0.04	0.44	ASAP	380.9	F10N07W 18
Access Road	MS-N-382.10	New, Permanent, Gravel	0.19	2.96	ASAP	382.1	F10N07W 19,30

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-382.66	Existing, Permanent, Gravel	0.96	11.19	ASAP	382.7	F10N07W 29-30
Access Road	AR/MS-N-384.53	New, Permanent, Gravel	0.26	3.48	ASAP	384.5	F09N07W 4; F10N07W 33
Access Road	AR-N-390.77	New, Temporary, Gravel	1.80	27.47	ASAP	390.8	F09N06W 30; F09N07W 25,36
Access Road	AR/MS-E-394.28	Existing, Permanent, Gravel	2.06	23.97	ASAP	394.3	F08N06W 7-8
Access Road	AR-E-395.63	Existing, Permanent, Gravel	0.63	7.29	ASAP	395.6	F08N06W 16
Access Road	MS-N-397.87	New, Permanent, Gravel	0.47	7.14	ASAP	397.9	F08N06W 22-23
Access Road	AR-N-398.33	New, Temporary, Gravel	0.07	1.01	ASAP	398.3	F08N06W 23
Access Road	AR-N-398.52	New, Temporary, Gravel	0.05	0.68	ASAP	398.5	F08N06W 23
Access Road	AR-E-399.75	Existing, Permanent, Gravel	0.41	4.80	ASAP	399.8	F08N06W 25
Access Road	AR-N-399.75	New, Temporary, Gravel	0.03	0.44	ASAP	399.8	F08N06W 25
Access Road	AR-E-4.37	Existing, Permanent, Gravel	24.32	294.69	ASAP	4.4	U10N15E 5-6,8,17-18; U11N13E 13,24; U11N14E 1,4-7,11-12,14,18-19,23-25,29-30,32,36; U11N15E 31; U12N14E 25-28,33,36
Access Road	AR-E-4.45	Existing, Permanent, Gravel	5.91	71.73	ASAP	4.5	U10N14E 3-4,10-11,13-14; U10N15E 18; U11N14E 32-33
Access Road	AR-N-4.56	New, Temporary, Ice	0.03	0.28	ASAP	4.6	U11N14E 32
Access Road	AR-N-4.68	New, Temporary, Ice	0.02	0.18	ASAP	4.7	U11N14E 32
Access Road	AR/MS-N-40.00	New, Permanent, Gravel	1.32	16.04	ASAP	40.0	U05N13E 25; U05N14E 19-20,30
Access Road	AR/CMP/YD-E-400.92	Existing, Permanent, Asphalt	1.25	14.58	ASAP	400.9	F08N05W 30-31
Access Road	MS-N-400.92	New, Permanent, Gravel	0.15	2.34	ASAP	400.9	F07N05W 6
Access Road	MS-E-400.92B	Existing, Permanent, Gravel	0.31	3.67	ASAP	400.9	F07N05W 6; F08N05W 31
Access Road	MS-E-400.92	Existing, Permanent, Gravel	0.07	0.78	ASAP	400.9	F08N05W 30
Access Road	AR/MS-N-406.83	New, Permanent, Gravel	7.15	95.31	ASAP	406.8	F06N05W 4-5,9,16-17,20-21,28; F07N05W 20,29,32
Access Road	AR-N-412.76	New, Temporary, Gravel	3.57	60.55	ASAP	412.8	F06N05W 21,28-32

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR/MS-N-419.60	New, Permanent, Gravel	25.40	338.55	ASAP	419.6	F05N05W 4,7-9,18-19; F05N06W 24-25,36; F06N05W 2-3,9-10,16,21,28,33; F07N03W 7; F07N04W 11-12,14-15,21-22,28-31; F07N05W 35-36
Access Road	AR-N-428.73	New, Temporary, Gravel	20.17	342.30	ASAP	428.7	F03N04W 5-6; F03N05W 1-2,8-11,17-18; F03N06W 13-14; F04N03W 4-7; F04N04W 12-14,22-23,27-28,32-33; F05N03W 33-34
Access Road	CMP/YD-E-43.51	Existing, Permanent, Gravel	0.07	0.83	ASAP	43.5	U04N14E 9
Access Road	AR-N-43.51	New, Temporary, Ice	0.21	2.05	ASAP	43.5	U04N14E 9
Access Road	AR/YD/MS-N-439.07	New, Permanent, Gravel	22.83	389.65	ASAP	439.1	F01N03W 7,16-18; F01N04W 1-7,12; F01N05W 3-7,10-12,14-15; F01N06W 1,12; F02N04W 32-33; F02N05W 32-33
Access Road	AR-N-449.42	New, Temporary, Gravel	25.47	432.00	ASAP	449.4	F01S03W 19-20; F01S04W 19,22-24,27-30; F01S05W 20-25,27-29,31-32; F01S06W 21-22,25,27,34-36
Access Road	AR/YD/RS/MS-N-452.83	New, Permanent, Gravel	6.53	87.11	ASAP	452.8	F02S06W 5-6,8-9,16-17,20,28-29,33
Access Road	AR-N-459.10	New, Permanent, Gravel	2.02	18.19	ASAP	459.1	F02S07W 33; F03S07W 4-5,9
Access Road	AR-E-459.10	Existing, Permanent, Gravel	1.79	19.95	ASAP	459.1	F03S07W 9,16
Access Road	AR-N-46.49	New, Temporary, Ice	0.07	0.65	ASAP	46.5	U04N14E 28
Access Road	RS-E-464.57	Existing, Permanent, Gravel	1.10	12.24	ASAP	464.6	F03S07W 19,30; F03S08W 24
Access Road	AR/MS-N-467.18	New, Permanent, Gravel	0.21	2.47	ASAP	467.2	F04S08W 2
Access Road	AR-N-467.45	New, Temporary, Gravel	0.02	0.27	ASAP	467.5	F04S08W 2
Access Road	AR-E-468.33	Existing, Permanent, Gravel	0.03	0.30	ASAP	468.3	F04S08W 10
Access Road	AR/RS-N-468.94	New, Temporary, Gravel	0.13	1.83	ASAP	468.9	F04S08W 10-11
Access Road	AR-E-469.26	Existing, Permanent, Gravel	0.02	0.21	ASAP	469.3	F04S08W 15

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	CMP/YD-E-470.00	Existing, Permanent, Gravel	0.04	0.42	ASAP	470.0	F04S08W 14
Access Road	RS-E-470.00	Existing, Permanent, Gravel	0.12	1.29	ASAP	470.0	F04S08W 13
Access Road	AR/MS-E-470.39	Existing, Permanent, Gravel	0.63	7.00	ASAP	470.4	F04S08W 23
Access Road	AR/MS-N-470.39	New, Permanent, Gravel	0.34	4.29	ASAP	470.4	F04S08W 22-23
Access Road	MS-N-473.66	New, Permanent, Gravel	0.29	4.20	ASAP	473.7	F05S08W 4
Access Road	AR-N-475.73	New, Temporary, Ice	3.22	35.94	ASAP	475.7	F05S08W 10-11,15-17
Access Road	MS-N-479.00	New, Permanent, Gravel	0.76	11.04	ASAP	479.0	F05S08W 31
Access Road	AR-N-479.82	New, Temporary, Ice	7.03	78.37	ASAP	479.8	F05S09W 36; F06S08W 31; F06S09W 1,12-13,24-25,36; F07S08W 6
Access Road	AR-N-485.95	New, Permanent, Gravel	12.58	170.80	ASAP	486.0	F06S09W 34; F07S09W 3-4,8-9,17,20,28-29,33; F08S09W 3-4,10,15,22
Access Road	AR/MS-N-490.36	New, Permanent, Gravel	1.30	22.14	ASAP	490.4	F07S09W 22,27-28
Access Road	RS-N-490.50	New, Temporary, Gravel	0.43	6.24	ASAP	490.5	F07S08W 21,28
Access Road	YD-N-493.23	New, Permanent, Gravel	1.11	16.08	ASAP	493.2	F08S08W 6
Access Road	MS-N-495.25	New, Permanent, Gravel	0.10	1.29	ASAP	495.3	F08S09W 14
Access Road	AR-N-496.36	New, Temporary, Gravel	0.08	1.04	ASAP	496.4	F08S09W 22-23
Access Road	AR-N-497.23	New, Temporary, Gravel	0.18	2.22	ASAP	497.2	F08S09W 26-27
Access Road	MS-N-500.00	New, Permanent, Gravel	0.08	1.16	ASAP	500.0	F09S09W 10
Access Road	AR-N-501.17	New, Temporary, Gravel	0.13	1.45	ASAP	501.2	F09S09W 14
Access Road	AR-N-504.80	New, Temporary, Gravel	0.12	1.42	ASAP	504.8	F09S09W 36
Access Road	MS-N-505.25	New, Permanent, Gravel	0.13	1.90	ASAP	505.3	F10S08W 6; F10S09W 1
Access Road	AR-N-507.79	New, Temporary, Gravel	0.22	2.63	ASAP	507.8	F10S08W 17
Access Road	AR-E-509.60	Existing, Permanent, Gravel	0.13	1.43	ASAP	509.6	F10S08W 21
Access Road	AR-N-51.56	New, Temporary, Ice	0.41	4.01	ASAP	51.6	U03N14E 22-23
Access Road	MS-N-510.52	New, Permanent, Gravel	0.07	0.77	ASAP	510.5	F10S08W 28
Access Road	MS-N-511.00	New, Permanent, Gravel	0.09	1.30	ASAP	511.0	F10S08W 33
Access Road	AR/RS-E-511.27	Existing, Permanent, Gravel	1.55	17.32	ASAP	511.3	F10S08W 28,33
Access Road	AR-N-514.13	New, Temporary, Gravel	0.21	2.57	ASAP	514.1	F11S08W 16
Access Road	AR-N-516.32	New, Permanent, Gravel	0.09	1.10	ASAP	516.3	F11S08W 27



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR/MS-N-519.20	New, Permanent, Gravel	0.51	5.92	ASAP	519.2	F12S08W 1-2
Access Road	AR-N-519.69	New, Temporary, Gravel	0.17	2.22	ASAP	519.7	F12S08W 11-12
Access Road	AR/MS-N-520.52	New, Permanent, Gravel	0.45	6.09	ASAP	520.5	F12S08W 12
Access Road	AR-E-521.51	Existing, Permanent, Asphalt	0.52	5.81	ASAP	521.5	F12S08W 13
Access Road	AR-N-522.62	New, Temporary, Gravel	0.10	1.24	ASAP	522.6	F12S08W 24
Access Road	AR-N-522.75	New, Temporary, Gravel	0.07	1.05	ASAP	522.8	F12S08W 24
Access Road	CMP/YD-E-523.57	Existing, Permanent, Gravel	0.29	3.27	ASAP	523.6	F12S07W 30
Access Road	AR-E-523.60	Existing, Permanent, Asphalt	0.28	3.07	ASAP	523.6	F12S07W 30; F12S08W 25
Access Road	MS-E-524.45	Existing, Permanent, Gravel	0.08	0.90	ASAP	524.5	F12S07W 31
Access Road	MS-E-524.73	Existing, Permanent, Gravel	0.50	5.61	ASAP	524.7	F12S07W 31
Access Road	RS-E-525.00	Existing, Permanent, Gravel	1.20	13.30	ASAP	525.0	F12S07W 31-32
Access Road	AR-E-525.56	Existing, Permanent, Gravel	0.18	1.97	ASAP	525.6	F13S07W 6
Access Road	AR-N-526.88	New, Temporary, Gravel	0.03	0.40	ASAP	526.9	F13S07W 5,8
Access Road	AR-N-527.90	New, Permanent, Gravel	0.27	3.09	ASAP	527.9	F13S07W 8
Access Road	AR-E-533.00	Existing, Permanent, Gravel	0.05	0.58	ASAP	533.0	F13S07W 34
Access Road	RS-E-533.82	Existing, Permanent, Gravel	0.05	0.59	ASAP	533.8	F14S07W 4
Access Road	AR/MS-N-534.00	New, Permanent, Gravel	9.67	221.11	ASAP	534.0	F14S06W 17-20,29-31; F14S07W 2,11-13,36
Access Road	AR/MS-E-534.00	Existing, Permanent, Gravel	0.62	6.88	ASAP	534.0	F14S07W 36; F15S06W 6; F15S07W 1
Access Road	AR/MS-N-546.49	New, Permanent, Gravel	0.31	3.43	ASAP	546.5	F15S06W 30; F15S07W 25
Access Road	AR-N-547.67	New, Temporary, Gravel	0.44	6.09	ASAP	547.7	F16S07W 1
Access Road	AR-E-548.68	Existing, Permanent, Gravel	0.01	0.13	ASAP	548.7	F16S07W 12
Access Road	AR-N-551.22	New, Permanent, Gravel	0.18	1.95	ASAP	551.2	F16S06W 19; F16S07W 24
Access Road	MS-N-551.55	New, Permanent, Gravel	0.12	1.28	ASAP	551.6	F16S07W 24
Access Road	AR/MS-N-554.38	New, Permanent, Gravel	0.05	0.65	ASAP	554.4	F17S07W 1
Access Road	AR-E-554.68	Existing, Permanent, Gravel	0.04	0.37	ASAP	554.7	F17S07W 1
Access Road	AR-E-555.03	Existing, Permanent, Gravel	0.08	0.76	ASAP	555.0	F17S07W 12
Access Road	AR-N-555.31	New, Temporary, Gravel	0.07	0.89	ASAP	555.3	F17S07W 12
Access Road	AR-N-555.63	New, Temporary, Gravel	0.04	0.50	ASAP	555.6	F17S07W 12



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-555.98	New, Temporary, Gravel	0.06	0.67	ASAP	556.0	F17S07W 12
Access Road	AR-N-559.80	New, Temporary, Gravel	0.03	0.27	ASAP	559.8	F17S07W 27
Access Road	MS-E-56.25	Existing, Permanent, Gravel	0.24	2.90	ASAP	56.3	U02N14E 12
Access Road	AR-N-56.25	New, Temporary, Ice	0.20	1.95	ASAP	56.3	U02N14E 11-12
Access Road	AR-N-560.00	New, Permanent, Gravel	0.11	1.16	ASAP	560.0	F17S07W 27
Access Road	AR-E-561.54	Existing, Permanent, Asphalt	0.47	4.60	ASAP	561.5	F17S07W 33; F18S07W 4
Access Road	AR/MS-N-561.54	New, Permanent, Gravel	0.27	2.99	ASAP	561.5	F17S07W 33
Access Road	AR-N-562.42	New, Temporary, Gravel	0.11	1.10	ASAP	562.4	F18S07W 5
Access Road	CMP/YD/RS-E-563.00	Existing, Permanent, Gravel	0.18	1.82	ASAP	563.0	F17S07W 31-32; F18S07W 6
Access Road	AR-N-567.86	New, Temporary, Gravel	0.03	0.37	ASAP	567.9	F18S08W 21-22
Access Road	AR/MS-N-568.43	New, Permanent, Gravel	0.72	8.04	ASAP	568.4	F18S08W 16,21
Access Road	RS-N-569.71	New, Temporary, Gravel	0.25	2.77	ASAP	569.7	F18S08W 29
Access Road	AR-E-570.03	Existing, Permanent, Gravel	0.20	2.04	ASAP	570.0	F18S08W 29
Access Road	AR-N-571.74	New, Temporary, Gravel	0.32	3.59	ASAP	571.7	F18S08W 31; F18S09W 36
Access Road	AR-N-573.43	New, Temporary, Gravel	0.06	0.72	ASAP	573.4	F19S09W 2
Access Road	AR-N-577.00	New, Permanent, Gravel	0.80	8.95	ASAP	577.0	F19S09W 21-22
Access Road	MS-N-577.19	New, Permanent, Gravel	0.19	2.16	ASAP	577.2	F19S09W 22
Access Road	RS-N-578.16	New, Temporary, Gravel	0.17	1.70	ASAP	578.2	F19S09W 33
Access Road	AR/YD-N-581.05	New, Permanent, Gravel	0.48	5.85	ASAP	581.1	F20S09W 5-6
Access Road	AR-N-582.34	New, Temporary, Gravel	0.13	1.65	ASAP	582.3	F20S09W 7
Access Road	AR-N-582.62	New, Temporary, Gravel	0.11	1.07	ASAP	582.6	F20S09W 18
Access Road	AR-E-582.62	Existing, Permanent, Gravel	0.10	1.04	ASAP	582.6	F20S09W 18
Access Road	AR/MS-N-583.29	New, Permanent, Gravel	0.55	5.65	ASAP	583.3	F20S09W 18; F20S10W 13
Access Road	AR/MS-N-587.50	New, Permanent, Gravel	0.34	5.25	ASAP	587.5	F20S10W 34
Access Road	AR/MS-E-588.54	Existing, Permanent, Gravel	0.14	1.40	ASAP	588.5	F21S10W 3
Access Road	AR/MS-N-588.54	New, Temporary, Gravel	0.11	1.19	ASAP	588.5	F21S10W 3
Access Road	MS-N-590.75	New, Permanent, Gravel	0.27	3.01	ASAP	590.8	F21S10W 17
Access Road	AR-N-591.78	New, Temporary, Gravel	0.99	12.61	ASAP	591.8	F21S10W 20-21
Access Road	AR-N-595.36	New, Permanent, Gravel	1.56	20.49	ASAP	595.4	F22S10W 6; F22S11W 1

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR/MS-N-596.97	New, Permanent, Gravel	1.53	23.34	ASAP	597.0	F22S10W 18; F22S11W 11-13
Access Road	AR-N-597.86	New, Temporary, Gravel	1.42	18.19	ASAP	597.9	F22S11W 13-14,24
Access Road	AR/MS-N-598.87	New, Permanent, Gravel	1.11	12.34	ASAP	598.9	F22S11W 13,24
Access Road	AR-N-6.38	New, Temporary, Ice	0.05	0.51	ASAP	6.4	U10N14E 8
Access Road	AR-E-6.38	Existing, Permanent, Gravel	1.96	23.75	ASAP	6.4	U10N14E 5,8; U11N14E 32
Access Road	AR-N-60.00	New, Permanent, Gravel	0.96	11.64	ASAP	60.0	U02N14E 36; U02N15E 31
Access Road	CMP/YD/RS-E-600.52	Existing, Permanent, Gravel	0.64	6.55	ASAP	600.5	F22S11W 27
Access Road	AR-N-602.42	New, Temporary, Gravel	0.06	0.69	ASAP	602.4	S33N02W 16
Access Road	AR-N-602.85	New, Temporary, Gravel	0.45	4.75	ASAP	602.9	S33N02W 16
Access Road	MS-N-605.29	New, Permanent, Gravel	0.11	1.23	ASAP	605.3	S33N02W 30
Access Road	AR-N-606.10	New, Temporary, Gravel	0.03	0.34	ASAP	606.1	S33N02W 31
Access Road	AR-N-606.57	New, Temporary, Gravel	0.05	0.62	ASAP	606.6	S33N02W 31
Access Road	AR-N-607.84	New, Temporary, Gravel	0.44	4.95	ASAP	607.8	S32N03W 1
Access Road	AR-N-608.75	New, Temporary, Gravel	0.33	3.80	ASAP	608.8	S32N03W 2
Access Road	AR-MS-N-611.16	New, Permanent, Gravel	0.30	3.30	ASAP	611.2	S32N03W 9
Access Road	AR-N-613.03	New, Temporary, Gravel	0.09	0.89	ASAP	613.0	S32N03W 20
Access Road	AR-N-615.00	New, Permanent, Gravel	0.51	5.75	ASAP	615.0	S32N03W 30-31
Access Road	MS-N-618.50	New, Permanent, Gravel	0.96	10.25	ASAP	618.5	S31N04W 10-11
Access Road	AR-N-618.50	New, Temporary, Gravel	0.06	0.76	ASAP	618.5	S31N04W 10
Access Road	AR-N-618.72	New, Temporary, Gravel	0.07	0.73	ASAP	618.7	S31N04W 10
Access Road	AR-N-62.98	New, Temporary, Gravel	0.03	0.47	ASAP	63.0	U01N14E 14
Access Road	AR/MS-N-623.81	New, Permanent, Gravel	0.19	2.00	ASAP	623.8	S31N05W 25
Access Road	AR-N-624.39	New, Temporary, Gravel	0.03	0.29	ASAP	624.4	S31N05W 25
Access Road	AR-N-625.49	New, Permanent, Gravel	0.05	0.51	ASAP	625.5	S31N05W 35
Access Road	AR-N-627.20	New, Temporary, Gravel	0.57	6.90	ASAP	627.2	S30N05W 3
Access Road	MS-N-628.43	New, Permanent, Gravel	0.24	2.94	ASAP	628.4	S30N05W 9
Access Road	AR-N-628.65	New, Temporary, Gravel	0.13	1.67	ASAP	628.7	S30N05W 9
Access Road	AR-N-63.16	New, Temporary, Gravel	0.04	0.61	ASAP	63.2	U01N14E 14

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-630.07	New, Temporary, Gravel	0.04	0.44	ASAP	630.1	S30N05W 17
Access Road	AR/MS-N-633.88	New, Permanent, Gravel	0.08	0.80	ASAP	633.9	S29N05W 4
Access Road	AR/MS-E-633.88	Existing, Permanent, Gravel	0.19	1.92	ASAP	633.9	S29N05W 4
Access Road	YD/MS-E-634.10	Existing, Permanent, Gravel	0.10	1.03	ASAP	634.1	S28N05W 5
Access Road	AR-N-634.35	New, Temporary, Gravel	0.13	1.76	ASAP	634.4	S29N05W 4
Access Road	AR-E-634.52	Existing, Permanent, Gravel	0.03	0.26	ASAP	634.6	S29N05W 4
Access Road	AR-N-634.58	New, Permanent, Gravel	0.18	1.91	ASAP	634.6	S29N05W 4,9
Access Road	AR-N-639.54	New, Temporary, Gravel	0.80	11.12	ASAP	639.5	S29N05W 32
Access Road	AR-E-643.47	Existing, Permanent, Gravel	0.01	0.14	ASAP	643.5	S28N05W 17
Access Road	AR-N-644.47	New, Temporary, Gravel	0.05	0.58	ASAP	644.5	S28N05W 19
Access Road	MS-N-648.85	New, Permanent, Gravel	0.19	2.07	ASAP	648.9	S27N05W 18
Access Road	AR-N-649.47	New, Temporary, Gravel	0.06	0.64	ASAP	649.5	S27N05W 18
Access Road	MS-E-65.18	Existing, Permanent, Gravel	0.46	5.63	ASAP	65.2	U01N14E 21-22
Access Road	AR-N-651.64	New, Temporary, Gravel	0.05	0.55	ASAP	651.6	S27N05W 30
Access Road	AR-N-653.72	New, Permanent, Gravel	0.35	3.81	ASAP	653.7	S26N05W 6
Access Road	AR/MS-E-657.20	Existing, Permanent, Asphalt	1.19	12.16	ASAP	657.2	S26N05W 29-30
Access Road	AR-N-662.59	New, Temporary, Ice	0.12	1.15	ASAP	662.6	S25N05W 19-20
Access Road	AR/MS-N-666.28	New, Permanent, Gravel	0.51	6.55	ASAP	666.3	S24N05W 4-5,8
Access Road	AR-N-667.98	New, Temporary, Ice	0.03	0.31	ASAP	668.0	S24N05W 10
Access Road	AR-N-67.96	New, Temporary, Gravel	0.06	1.02	ASAP	68.0	U01S14E 3-4
Access Road	AR-N-670.64	New, Temporary, Ice	0.57	5.50	ASAP	670.6	S24N05W 24
Access Road	CMP/YD/RS-E-670.70	Existing, Permanent, Gravel	0.82	8.27	ASAP	670.7	S24N04W 18-19; S24N05W 13,24
Access Road	AR-N-672.55	New, Permanent, Gravel	1.01	11.30	ASAP	672.6	S24N04W 30
Access Road	AR-N-674.55	New, Temporary, Ice	0.35	3.37	ASAP	674.6	S23N04W 5-6
Access Road	AR-N-674.90	New, Temporary, Ice	0.08	0.82	ASAP	674.9	S23N04W 7-8
Access Road	AR-E-674.90	Existing, Permanent, Gravel	0.12	1.23	ASAP	674.9	S23N04W 8
Access Road	AR-N-675.24	New, Temporary, Ice	0.20	1.92	ASAP	675.2	S23N04W 7-8
Access Road	AR/RS-E-675.76	Existing, Permanent, Gravel	1.25	12.70	ASAP	675.8	S23N04W 7-8,17-18
Access Road	AR-E-676.09	Existing, Permanent, Gravel	0.32	3.29	ASAP	676.1	S23N04W 17-18

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-N-676.09	New, Temporary, Ice	0.05	0.47	ASAP	676.1	S23N04W 18
Access Road	MS-N-677.49	New, Permanent, Gravel	0.12	1.30	ASAP	677.5	S23N04W 20
Access Road	AR-N-678.16	New, Temporary, Ice	0.24	2.29	ASAP	678.2	S23N04W 30
Access Road	AR-E-678.16	Existing, Permanent, Gravel	0.58	5.87	ASAP	678.2	S23N04W 30-32
Access Road	AR-E-679.22	Existing, Permanent, Gravel	0.85	8.64	ASAP	679.2	S22N04W 6; S23N04W 31
Access Road	AR-N-679.22	New, Temporary, Ice	0.24	2.29	ASAP	679.2	S23N04W 31
Access Road	AR-N-68.17	New, Temporary, Gravel	0.04	0.55	ASAP	68.2	U01S14E 4
Access Road	RS/MS-E-683.24	Existing, Permanent, Asphalt	0.21	2.15	ASAP	683.2	S22N04W 20
Access Road	RS-N-683.24	New, Temporary, Ice	0.77	7.50	ASAP	683.2	S22N04W 20
Access Road	AR-E-685.28	Existing, Permanent, Gravel	0.37	3.75	ASAP	685.3	S22N04W 31-32
Access Road	AR-E-686.98	Existing, Permanent, Gravel	0.09	0.95	ASAP	687.0	S21N04W 6
Access Road	AR-E-687.43	Existing, Permanent, Gravel	0.19	1.98	ASAP	687.4	S21N04W 7
Access Road	AR-E-688.64	Existing, Permanent, Gravel	0.34	3.48	ASAP	688.6	S21N04W 18
Access Road	AR-E-689.88	Existing, Permanent, Gravel	0.02	0.25	ASAP	689.9	S21N04W 19
Access Road	AR-E-690.40	Existing, Permanent, Gravel	0.24	2.42	ASAP	690.4	S21N04W 30
Access Road	AR/RS-E-692.00	Existing, Permanent, Gravel	0.23	2.33	ASAP	692.0	S20N04W 6
Access Road	AR/RS-N-692.00	New, Permanent, Gravel	0.61	6.65	ASAP	692.0	S20N04W 6; S21N04W 31
Access Road	MS-N-692.27	New, Permanent, Gravel	0.16	1.83	ASAP	692.3	S21N04W 31
Access Road	AR-E-693.66	Existing, Permanent, Gravel	0.31	3.20	ASAP	693.7	S20N04W 7
Access Road	AR-N-696.96	New, Temporary, Ice	0.13	1.24	ASAP	697.0	S20N05W 23-24
Access Road	AR-E-696.96	Existing, Permanent, Gravel	0.65	6.62	ASAP	697.0	S20N05W 24-25
Access Road	MS-N-697.83	New, Permanent, Gravel	0.34	3.75	ASAP	697.8	S20N05W 25
Access Road	MS-E-697.83	Existing, Permanent, Gravel	1.13	11.51	ASAP	697.8	S20N04W 30-31; S20N05W 25
Access Road	AR-E-699.92	Existing, Permanent, Asphalt	2.01	20.45	ASAP	699.9	S19N04W 7; S19N05W 1-2,12
Access Road	AR-N-70.62	New, Temporary, Gravel	0.24	3.25	ASAP	70.6	U01S14E 16
Access Road	MS-N-700.28	New, Permanent, Gravel	0.07	0.74	ASAP	700.3	S19N05W 11
Access Road	MS-E-700.28	Existing, Permanent, Gravel	0.43	4.32	ASAP	700.3	S19N05W 2,11
Access Road	YD/RS-E-701.00	Existing, Permanent, Asphalt	0.46	4.71	ASAP	701.0	S19N04W 8,17

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Access Road	AR-E-703.10	Existing, Permanent, Asphalt	2.65	26.99	ASAP	703.1	S19N05W 22-23,26
Access Road	AR/MS-N-707.09	New, Permanent, Gravel	2.15	26.06	ASAP	707.1	S18N05W 9-11
Access Road	AR-N-712.00	New, Permanent, Gravel	2.67	29.79	ASAP	712.0	S17N05W 5,8-9; S18N05W 32
Access Road	AR-E-715.00	Existing, Permanent, Gravel	5.57	56.66	ASAP	715.0	S17N03W 16-18; S17N04W 13-14
Access Road	AR/MS-N-715.00	New, Permanent, Gravel	9.28	98.94	ASAP	715.0	S17N04W 14-15,17-18,20-22; S17N05W 9-11,13-14,16-17
Access Road	AR-N-72.61	New, Temporary, Gravel	0.04	0.47	ASAP	72.6	U01S14E 27
Access Road	AR-N-720.94	New, Temporary, Ice	1.75	17.00	ASAP	720.9	S16N05W 9-10,14-15
Access Road	AR-E-722.91	Existing, Permanent, Gravel	5.98	60.89	ASAP	722.9	S16N04W 1-6; S16N05W 1
Access Road	AR-N-722.91	New, Temporary, Ice	2.53	24.52	ASAP	722.9	S16N05W 1,11-12,14,23
Access Road	AR-E-726.77	Existing, Permanent, Asphalt	1.96	20.00	ASAP	726.8	S15N04W 5-6; S16N04W 31-32; S16N05W 36
Access Road	AR-N-75.77	New, Temporary, Gravel	0.04	0.50	ASAP	75.8	U02S14E 9
Access Road	MS-E-75.77	Existing, Permanent, Gravel	0.51	6.18	ASAP	75.8	U02S14E 9
Access Road	AR-N-77.75	New, Temporary, Gravel	0.06	0.82	ASAP	77.8	U02S14E 21
Access Road	AR-N-80.00	New, Permanent, Gravel	0.04	0.58	ASAP	80.0	U02S14E 32
Access Road	MS-E-80.31	Existing, Permanent, Gravel	0.24	2.94	ASAP	80.3	U02S14E 32-33
Access Road	AR-N-84.67	New, Temporary, Gravel	0.49	7.15	ASAP	84.7	U03S14E 19
Access Road	CMP/YD-85.61	Existing, Permanent, Gravel	0.16	1.96	ASAP	85.6	U03S14E 30
Access Road	MS-N-89.87	New, Permanent, Gravel	1.73	27.18	ASAP	89.9	U04S14E 17,20-21
Access Road	AR-N-89.87	New, Temporary, Gravel	0.15	2.18	ASAP	89.9	U04S14E 18
Access Road	MS-E-89.87	Existing, Permanent, Gravel	0.29	3.46	ASAP	89.9	U04S14E 17-18
Access Road	AR-N-94.00	New, Permanent, Gravel	0.09	1.33	ASAP	94.0	U05S14E 4
Airport / Airstrip	Galbraith Lake	Project Primary, Runway '13/31, Gravel/Good, 150 ft by 5182 ft	0.98	17.84	ASAP	143.4	U11S11E 23
Airport / Airstrip	Chandalar Shelf	Project Alternate, Runway '01/19, Gravel/Good, 70 ft by 2529 ft	0.48	4.06	ASAP	177.3	U16S11E 9

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Airport / Airstrip	Coldfoot	Project Alternate, Runway '01/19, Gravel/Good, 100 ft by 4000 ft	0.76	9.18	ASAP	243.6	F28N12W 16
Airport / Airstrip	Prospect Creek	Project Primary, Runway '01/19, Gravel/Good, 150 ft by 4968 ft	0.94	17.11	ASAP	279.9	F23N14W 17
Airport / Airstrip	Fairbanks	Project Hub, Runway '02L/20R, Asphalt/Good, 150 ft by 11800 ft	2.23	40.63	FBX	28.9	F1S2W 24
Airport / Airstrip	Five Mile	Project Alternate, Runway '11/29, Gravel/Good, 75 ft by 2700 ft	0.51	4.65	ASAP	352.5	F13N11W 27
Airport / Airstrip	Livengood	Project Alternate, Runway '15/33, Gravel/Good, 50 ft by 1415 ft	0.27	1.62	ASAP	401.2	F8N5W 31
Airport / Airstrip	Nenana Municipal	Project Alternate, Runway '04L/22R, Asphalt/Good, 100 ft by 4600 ft	0.87	10.56	ASAP	470.6	F4S8W 24
Airport / Airstrip	Clear	Project Alternate, Runway '01/19, Asphalt/Good, 100 ft by 3997 ft	0.76	9.18	ASAP	489.3	F7S8W 22
Airport / Airstrip	Healy River Strip	Project Alternate, Runway '15/33, Asphalt/Poor, 60 ft by 2912 ft	0.55	4.01	ASAP	523.3	F12S7W 17
Airport / Airstrip	Cantwell	Project Alternate, Runway '04/22, Turf/Dirt/Poor, 30 ft by 2080 ft	0.39	1.43	ASAP	562.9	F17S7W 31
Airport / Airstrip	Talkeetna	Project Alternate, Runway '18/36, Asphalt/Good, 75 ft by 3500 ft	0.66	6.03	ASAP	658.2	S26N4W 30
Airport / Airstrip	Anchorage	Project Hub, Runway '14/32, Asphalt/Good, 150 ft by 11584 ft	2.19	39.89	ASAP	726.8	S13N4W 33
Airport / Airstrip	Deadhorse	Project Hub, Runway '05/23, Asphalt/Good, 150 ft by 6500 ft	1.23	22.38	ASAP	9.1	U10N14E 25

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Alaska Railroad	Mainline	Main, - Seward to Fairbanks	468.35	0.00	Varies	0.0	F01N02W 7-8,15-17,22,26-27,35-36; F01N03W 10-12,15-16,20-21,29-31; F01N04W 36; F01S01W 3-6,10; F01S02W 1; F01S04W 1-2,10-11,15-17,19-20,30; F01S05W 25,33-36; F02S05W 4-6; F02S06W 1-4,7-9,18-19; F02S07W 24-25,35-36; F03S07W 2-3,9-10,16-17,19-20; F03S08***
Alaska Railroad	Dunbar	Siding, - ASAP MP 453	0.34	0.00	Varies	453.0	F02S06W 8
Alaska Railroad	Harding	Siding, - ASAP MP 469	0.37	0.00	Varies	469.0	F04S08W 11,14
Alaska Railroad	Gravel	Siding, - ASAP MP 495	0.50	0.00	Varies	495.0	F08S09W 15,22
Alaska Railroad	Usibelli	Siding, - ASAP MP 519	0.59	0.00	Varies	519.0	F11S08W 36; F12S07W 6-7; F12S08W 1
Alaska Railroad	Cantwell	Siding, - ASAP MP 562	0.30	0.00	Varies	562.0	F17S07W 31-32; F18S07W 6
Alaska Railroad	Broad Pass	Siding, - ASAP MP 578	0.53	0.00	Varies	578.0	F19S09W 27-28,33
Alaska Railroad	Hurricane	Siding, - ASAP MP 601	0.52	0.00	Varies	601.0	F22S11W 22,27
Alaska Railroad	Sunshine	Siding, - ASAP MP 671	0.58	0.00	Varies	671.0	S24N04W 18-19
Alaska Railroad	Willow	Siding, - ASAP MP 700	0.50	0.00	Varies	700.0	S19N04W 8,17
Alaska Railroad	Terminus	Siding, - ASAP MP 727	0.00	0.00	Varies	727.0	S15N04W 6; S15N05W 1
Block Valve	BV6	Block Valve Pad	0.00	0.18	ASAP	114.0	U08S14E 7
Block Valve	BV7	Block Valve Pad	0.00	0.18	ASAP	130.5	U09S12E 19
Block Valve	BV8	Block Valve Pad	0.00	0.18	ASAP	150.0	U12S12E 9
Block Valve	BV9	Block Valve Pad	0.00	0.18	ASAP	170.0	U15S12E 18
Block Valve	BV1	Block Valve Pad	0.00	0.18	FBX	18.8	F02N03W 35
Block Valve	BV10	Block Valve Pad	0.00	0.18	ASAP	190.0	F36N10W 28
Block Valve	BV1	Block Valve Pad	0.00	0.18	ASAP	20.0	U08N14E 18
Block Valve	BV11	Block Valve Pad	0.00	0.18	ASAP	209.5	F33N10W 25
Block Valve	BV12	Block Valve Pad	0.00	0.23	ASAP	229.5	F30N11W 7; S32N03W 20
Block Valve	BV13	Block Valve Pad	0.00	0.18	ASAP	249.1	F27N13W 12
Block Valve	BV14	Block Valve Pad	0.00	0.18	ASAP	268.7	F24N13W 5



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Block Valve	BV15	Block Valve Pad	0.00	0.18	ASAP	288.3	F22N14W 29
Block Valve	BV16	Block Valve Pad	0.00	0.18	ASAP	306.4	F19N14W 19
Block Valve	BV17	Block Valve Pad	0.00	0.18	ASAP	320.6	F17N13W 17
Block Valve	BV18	Block Valve Pad	0.00	0.18	ASAP	340.3	F14N12W 17
Block Valve	BV19	Block Valve Pad	0.00	0.18	ASAP	359.9	F12N10W 19
Block Valve	BV20	Block Valve Pad	0.00	0.18	ASAP	379.9	F10N08W 13
Block Valve	BV21	Block Valve Pad	0.00	0.18	ASAP	399.8	F08N06W 25
Block Valve	BV2	Block Valve Pad	0.00	0.18	ASAP	40.0	U05N13E 25
Block Valve	BV22	Block Valve Pad	0.00	0.18	ASAP	419.6	F05N06W 36
Block Valve	BV23	Block Valve Pad	0.00	0.18	ASAP	439.1	F01N06W 1; F02N06W 36
Block Valve	BV24	Block Valve Pad	0.00	0.18	ASAP	459.1	F02S07W 33
Block Valve	BV25	Block Valve Pad	0.00	0.18	ASAP	470.4	F04S08W 22
Block Valve	BV26	Block Valve Pad	0.00	0.18	ASAP	490.4	F07S09W 22
Block Valve	BV27	Block Valve Pad	0.00	0.18	ASAP	509.6	F10S08W 21
Block Valve	BV28	Block Valve Pad	0.00	0.18	ASAP	527.9	F13S07W 8
Block Valve	BV29	Block Valve Pad	0.00	0.18	ASAP	534.0	F14S07W 2
Block Valve	BV30	Block Valve Pad	0.00	0.18	ASAP	551.2	F16S06W 19
Block Valve	BV31	Block Valve Pad	0.00	0.18	ASAP	560.0	F17S07W 27
Block Valve	BV32	Block Valve Pad	0.00	0.18	ASAP	577.0	F19S09W 21
Block Valve	BV33	Block Valve Pad	0.00	0.18	ASAP	595.4	F22S10W 6
Block Valve	BV3	Block Valve Pad	0.00	0.18	ASAP	60.0	U02N14E 36
Block Valve	BV34	Block Valve Pad	0.00	0.18	ASAP	615.0	S32N03W 30
Block Valve	BV35	Block Valve Pad	0.00	0.18	ASAP	634.6	S29N05W 9
Block Valve	BV36	Block Valve Pad	0.00	0.18	ASAP	653.7	S26N05W 6
Block Valve	BV37	Block Valve Pad	0.00	0.18	ASAP	672.6	S24N04W 30
Block Valve	BV38	Block Valve Pad	0.00	0.18	ASAP	692.0	S21N04W 31
Block Valve	BV39	Block Valve Pad	0.00	0.18	ASAP	712.0	S18N05W 32
Block Valve	BV4	Block Valve Pad	0.00	0.18	ASAP	80.0	U02S14E 32
Block Valve	BV5	Block Valve Pad	0.00	0.18	ASAP	94.0	U05S14E 4-5



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Camp/Pipe Storage Yard	Slope Mountain	Pipe Storage Yard	N/A	5.9	ASAP	113.9	U08S14E 7
Camp/Pipe Storage Yard	Galbraith Lake	Pipe Storage Yard	N/A	10.08	ASAP	144.4	U11S11E 26
Camp/Pipe Storage Yard	Galbraith Lake	Camp	N/A	29.26	ASAP	144.6	U11S11E 26,35
Camp/Pipe Storage Yard	Atigun	Pipe Storage Yard	N/A	4.10	ASAP	167.5	U15S12E 6
Camp/Pipe Storage Yard	Chandalar	Pipe Storage Yard	N/A	4.62	ASAP	176.3	U16S11E 3-4,10
Camp/Pipe Storage Yard	MS-106-1	Pipe Storage Yard	N/A	8.29	ASAP	196.8	F35N10W 28
Camp/Pipe Storage Yard	Dietrich	Camp	N/A	29.69	ASAP	207.3	F33N10W 14
Camp/Pipe Storage Yard	MS-102-1	Pipe Storage Yard	N/A	7.53	ASAP	220.2	F31N10W 17
Camp/Pipe Storage Yard	Coldfoot	Pipe Storage Yard	N/A	6.34	ASAP	243.3	F28N12W 15-16
Camp/Pipe Storage Yard	Prospect	Pipe Storage Yard	N/A	8.03	ASAP	279.1	F23N14W 8,17
Camp/Pipe Storage Yard	Prospect	Camp	N/A	28.61	ASAP	279.2	F23N14W 8,17
Camp/Pipe Storage Yard	Old Man	Pipe Storage Yard	N/A	11.25	ASAP	306.5	F19N14W 19
Camp/Pipe Storage Yard	Seven Mile	Pipe Storage Yard	N/A	6.25	ASAP	351.9	F13N11W 22
Camp/Pipe Storage Yard	Five Mile	Camp	N/A	29.26	ASAP	353.2	F13N11W 26-27
Camp/Pipe Storage Yard	MS-74-2HR	Pipe Storage Yard	N/A	9.44	ASAP	378.3	F10N08W 10-11
Camp/Pipe Storage Yard	Livengood	Camp	N/A	29.26	ASAP	401.0	F08N05W 31
Camp/Pipe Storage Yard	Livengood	Pipe Storage Yard	N/A	5.73	ASAP	401.1	F08N05W 31
Camp/Pipe Storage Yard	Tolovana River	Pipe Storage Yard	N/A	3.50	ASAP	412.7	F06N05W 30

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Camp/Pipe Storage Yard	Tatalina River	Pipe Storage Yard	N/A	5.31	ASAP	429.0	F03N06W 13-14
Camp/Pipe Storage Yard	Franklin Bluffs	Camp	N/A	29.26	ASAP	43.6	U04N14E 9
Camp/Pipe Storage Yard	Franklin Bluffs	Pipe Storage Yard	N/A	10.08	ASAP	43.7	U04N14E 9
Camp/Pipe Storage Yard	Chatanika	Pipe Storage Yard	N/A	4.67	ASAP	439.3	F01N06W 1
Camp/Pipe Storage Yard	Dunbar	Pipe Storage Yard	N/A	3.90	ASAP	453.3	F02S06W 8
Camp/Pipe Storage Yard	Dunbar	Camp	N/A	29.15	ASAP	453.4	F02S06W 8
Camp/Pipe Storage Yard	Nenana	Pipe Storage Yard	N/A	9.06	ASAP	470.6	F04S08W 23
Camp/Pipe Storage Yard	Rex	Pipe Storage Yard	N/A	6.20	ASAP	495.4	F08S09W 15,22
Camp/Pipe Storage Yard	Healy	Pipe Storage Yard	N/A	7.56	ASAP	523.3	F12S08W 24
Camp/Pipe Storage Yard	Healy	Camp	N/A	28.78	ASAP	523.3	F12S08W 24-25
Camp/Pipe Storage Yard	Cantwell	Camp	N/A	28.83	ASAP	563.0	F18S07W 5-6
Camp/Pipe Storage Yard	Cantwell	Pipe Storage Yard	N/A	10.82	ASAP	563.6	F18S07W 6
Camp/Pipe Storage Yard	Broad Pass	Pipe Storage Yard	N/A	9.31	ASAP	578.3	F19S09W 33
Camp/Pipe Storage Yard	Chulitna Butte	Pipe Storage Yard	N/A	6.80	ASAP	600.4	F22S11W 27
Camp/Pipe Storage Yard	Swan Lake	Camp	N/A	28.83	ASAP	640.9	S28N05W 5
Camp/Pipe Storage Yard	Swan Lake	Pipe Storage Yard	N/A	9.31	ASAP	640.9	S28N05W 5
Camp/Pipe Storage Yard	Sunshine	Pipe Storage Yard	N/A	10.82	ASAP	670.9	S24N04W 19
Camp/Pipe Storage Yard	Rustic Wilderness	Pipe Storage Yard	N/A	7.56	ASAP	699.8	S19N05W 1

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Camp/Pipe Storage Yard	Rustic Wilderness	Camp	N/A	28.83	ASAP	699.8	S19N05W 1
Camp/Pipe Storage Yard	South Terminus	Pipe Storage Yard	N/A	4.80	ASAP	726.8	S15N05W 1
Camp/Pipe Storage Yard	Happy Valley	Camp	N/A	29.26	ASAP	85.7	U03S14E 30-31
Camp/Pipe Laydown	Prudhoe Bay	Pipe Laydown Yard	N/A	8.01	ASAP	3.8	U11N14E 28,33
Camp/Pipe Storage Yard	Happy Valley	Pipe Storage Yard	N/A	13.12	ASAP	85.7	U03S14E 30
DOT Road	Long Lake Road	Parks Highway to Crystal Lake Road	5.11	0.00	Varies	0.0	S19N04W 17-19,29-30
DOT Road	Wiseman Road	Dalton Highway to Wiseman/Hammond River Road and Access Road AR-N-229.29	1.50	0.00	Varies	0.0	F30N11W 7,18; F30N12W 13
DOT Road	Sheep Creek Road	Parks Highway to Murphy Dome Road	5.26	0.00	Varies	0.0	F01N02W 15-16,21-22,26-27,35-36; F01S02W 1-2
DOT Road	Seward Highway	Seward to Anchorage	125.14	0.00	Varies	0.0	S01N01W 1,12-14,22-23,26-27,34; S01S01W 3,10; S02N01E 6-7,18-19; S02N01W 24-25,36; S03N01E 6-7,18-19,30-31; S03N01W 25,36; S04N01E 31; S04N01W 1,12-13,24-25,36; S05N01W 7,17-18,20-22,24-27,36; S05N02W 2,11-12; S06N01W 5-7,18; S06N02W 13,24-26,35; S07N***
DOT Road	Parks Highway	Wasilla to Fairbanks	317.51	0.00	Varies	0.0	F01S02W 2-3,8-10,17-19; F01S03W 23-24,26-29,31-32; F01S04W 36; F02S04W 1-3,8-11,17-19; F02S05W 24-30; F02S06W 25,31-36; F03S06W 6; F03S07W 1-2,9-11,16-17,19-20,30; F03S08W 25,35-36; F04S08W 2-3,10,14-15,23,25-26,36; F05S08W 2,11,14,23-25,36; F06S07W 6***

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
DOT Road	Old Nenana Highway	Parks Highway to Access Road AR-N-449.42	9.48	0.00	Varies	0.0	F01S02W 7-8; F01S03W 9-12,14-17,20,29,32
DOT Road	Nenana Street	Parks Highway to Access Road CMP/YD-E-470.00	0.07	0.00	Varies	0.0	F04S08W 14
DOT Road	Wiseman-Hammond River Rd	Wiseman Road to Access Road MS-N-230.36	0.24	0.00	Varies	0.0	F30N12W 13
DOT Road	Murphy Dome Road	Sheep Creek Road to Access Road AR/YD/MS-N-439.07	6.86	0.00	Varies	0.0	F01N02W 7-9,15-16; F01N03W 10-12,15-16
DOT Road	Big Lake Road	Parks Highway to Beaver Lake Road and Access Road AR-E-722.91	9.05	0.00	Varies	0.0	S16N04W 1; S17N03W 12-15,21-22,28-32; S17N04W 36
DOT Road	Beaver Lake Road	Big Lake Road to Access Road AR-E-715.00	0.94	0.00	Varies	0.0	S17N03W 16,21
DOT Road	Lake Colleen Drive East	Dalton Highway to Access Road AR-E-4.45, AR-E-4.37	0.93	0.00	Varies	0.0	U10N15E 18-19
DOT Road	Hilltop Road	Access Road AR-E-521.51 to Access Road AR-N-522.75, AR-N-522.62	1.12	0.00	Varies	0.0	F12S08W 13,24
DOT Road	Nancy Lake Parkway	Parks Highway to Access Road AR/MS-N-707.09	6.47	0.00	Varies	0.0	S18N04W 5-6; S18N05W 1-2,11; S19N04W 28-29,32
DOT Road	Front Street	Parks Highway to Access Road RS-E-470.00	0.59	0.00	Varies	0.0	F04S08W 13-14
DOT Road	Cantwell Road	Access Road AR-E-561.54 to Access Road CMP/YD/RS-E-563.00	1.43	0.00	Varies	0.0	F17S07W 32-33; F18S07W 5
DOT Road	Crystal Lake Road	Long Lake Road to Access Road AR-E-703.10	2.74	0.00	Varies	0.0	S19N04W 30; S19N05W 25-26,36
DOT Road	Dalton Highway	Livengood to Prudhoe Bay	414.47	0.00	Varies	0.0	F08N05W 30; F08N06W 7,16-18,21-25; F08N07W 1,12; F09N07W 4,8-9,17,19-20,25-30,36; F10N07W 18-19,30-33; F10N08W 3-6,8-11,13-14; F11N08W 31; F11N09W 4-5,9-10,14-16,22-23,25-26,35-36; F12N09W 30-32; F12N10W 6-7,18-21,27-28,34-36; F12N11W 1-2,13; F13N11W ***

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
DOT Road	Elliott Highway	Fox to Livengood	68.11	0.00	Varies	0.0	F02N01E 7, 18-19,30-31; F02N01W 1, 12; F03N01W 4-5,9-10,14-15,23-25,36; F04N01W 31-32; F04N02W 7-9,16-18,21-25,36; F04N03W 1-2,11-13; F05N03W 3-4,10-11,14- 15,22,27,34-35; F06N03W 6-7,30-33; F06N04W 12- 14,23,25-26; F07N03W 6- 7,18-19,29-31; F07N04W 1- 3; F***
DOT Road	Clear Road	Parks Highway to Access Road RS-N-490.50 and An- derson Road	1.93	0.00	Varies	0.0	F07S08W 21-23
DOT Road	Anderson Road	Clear Road to Access Road AR-N-479.82	5.11	0.00	Varies	0.0	F07S08W 4-6,9,15-16,21-22
DOT Road	Glenn Highway	Anchorage to Eklutna	34.41	0.00	Varies	0.0	S13N02W 5-7; S13N03W 10-12,15-16; S14N02W 2, 11, 14,22-23,27-28,32-33; S15N01W 3,9-10,16-19,30; S15N02W 25,35-36; S16N01E 3,10,15-16,19-21; S16N01W 24-26,34-35; S17N01E 22-23,27,34
DOT Road	Burma Road	Big Lake Road to Access Road AR-E-726.77	8.51	0.00	Varies	0.0	S16N04W 1-3,10,15- 16,21,28,32-33
Facility - Beluga Tie- In	Beluga Tie-In	Beluga Tie-In Pad	0.00	1.69	ASAP	726.8	S16N05W 36
Facility - Coldfoot Launcher/Receiver	Coldfoot Launch- er/Receiver	Coldfoot Launcher/Receiver Pad	0.00	1.71	ASAP	249.1	F27N13W 12
Facility - Fairbanks Delivery	Fairbanks Delivery	Fairbanks Delivery Pad	0.00	1.28	FBX	28.9	F01S02W 1
Facility - Fairbanks Tie-In	Fairbanks Tie-In	Fairbanks Tie-In Pad	0.00	2.37	ASAP	439.1	F01N06W 1; F02N06W 36
GCF Pad	CGF PAD Main	CGF Facility. Flares, Ware- housing, Maintenance	0.00	101.84	ASAP	0.0	U11N14E 4,9,10
GCF Pad	CGF PAD Operations	CGF Operations and Con- struction Camp	0.00	20.10	ASAP	0.0	U11N14E 4,9,10

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
GCF Roads/Causeway	AS - Access Road	New, GCF to Spine Road AR-E-4.37	1.51	12.02	ASAP	0.0	U11N14E 10,14-15
GCF Roads/Causeway	AS - Access Road	New, GCF to Existing AR-E-0.08	0.45	3.39	ASAP	0.0	U11N14E 10-11
GCF Roads/Causeway	AS - Access Road	Expanded West Dock Causeway	0.60	7.02	ASAP	0.0	U12N14E 14
GCF Roads/Causeway	AS - Access Road	CGF to West Dock, New and Expanded Road, West Dock	7.18	57.63	ASAP	0.0	U11N14E 3-5,9-10; U12N14E 14,22-23,26-28,32-33
HDD False ROW	Yukon River	Horizontal Directional Drilling, False Right-of-Way	0.00	39.37	ASAP	357.6	F12N11W 12-13
HDD False ROW	Tanana River	Horizontal Directional Drilling, False Right-of-Way	0.00	36.96	ASAP	469.0	F04S08W 10-11,14-15
HDD False ROW	Nenana River Tributary	Horizontal Directional Drilling, False Right-of-Way	0.00	25.25	ASAP	473.6	F04S08W 33; F05S08W 4
HDD False ROW	Nenana Near Windy	Horizontal Directional Drilling, False Right-of-Way	0.00	2.28	ASAP	555.9	F17S07W 11-12
HDD False ROW	Honolulu Creek	Horizontal Directional Drilling, False Right-of-Way	0.00	36.43	ASAP	591.7	F21S10W 20-21
HDD False ROW	Troublesome Creek	Horizontal Directional Drilling, False Right-of-Way	0.00	25.61	ASAP	634.1	S29N05W 4
HDD False ROW	Chulitna River	Horizontal Directional Drilling, False Right-of-Way	0.00	41.61	ASAP	635.8	S29N05W 7-8
HDD False ROW	Montana Creek	Horizontal Directional Drilling, False Right-of-Way	0.00	28.91	ASAP	674.3	S23N04W 6
HDD False ROW	Kashwitna River	Horizontal Directional Drilling, False Right-of-Way	0.00	33.94	ASAP	687.9	S21N04W 7
HDD False ROW	Willow Creek	Horizontal Directional Drilling, False Right-of-Way	0.00	34.12	ASAP	698.7	S20N05W 36
Material Source	MS 1B-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	160.15	FBX		U09N14E 1,12
Material Source	MS 1B-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	178.85	FBX		U08N14E 10-11,14-15
Material Source	MS 3B-I	Potential Material Source Site INACTIVE APSC	0.00	296.24	FBX		F07N04W 30-31

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 3B-J	Potential Material Source Site NEW	0.00	463.94	FBX		F04N03W 4-5; F05N03W 32-34
Material Source	MS 3B-K	Potential Material Source Site NEW	0.00	383.30	FBX		F04N04W 27-28,33-34
Material Source	MS 3C-K	Potential Material Source Site NEW	0.00	97.77	FBX		F01S04W 19
Material Source	MS 4D-H	Potential Material Source Site ACTIVE-MSB	0.00	369.47	FBX		S15N04W 8-9,16-17
Material Source	MS 3C-J	Potential Material Source Site NEW	0.00	68.05	FBX		F01S04W 29-30
Material Source	MS 1A-B	Potential Material Source Site ACTIVE	0.00	443.56	ASAP	0.5	U11N14E 14,22-23
Material Source	MS 3B-H	Potential Material Source Site NEW	0.00	238.28	FBX	1.4	F02N05W 31
Material Source	MS 1C-E	Potential Material Source Site NEW	0.00	383.29	ASAP	109.3	U07S14E 16-17,20-21
Material Source	MS 1C-F	Potential Material Source Site NEW	0.00	444.56	ASAP	112.7	U07S14E 32; U08S14E 5-7
Material Source	MS 1D-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	121.01	ASAP	113.5	U08S14E 5,7-8
Material Source	MS 1D-B	Potential Material Source Site NEW	0.00	160.08	ASAP	121.6	U09S13E 15-16
Material Source	MS 1D-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	160.02	ASAP	128.6	U09S12E 34
Material Source	MS 1D-D	Potential Material Source Site ACTIVE-DOT&PF	0.00	314.32	ASAP	143.2	U11S11E 14-16,22
Material Source	MS 1D-E	Potential Material Source Site POTENTIAL DOT&PF	0.00	319.98	ASAP	145.2	U11S11E 25-26,35-36; U11S12E 30
Material Source	MS FL-B	Potential Material Source Site NEW	0.00	279.38	FBX	15.7	F01N03W 4-5; F02N03W 32-33
Material Source	MS 1D-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	250.11	ASAP	150.3	U12S12E 9-10,15-16
Material Source	MS 1D-K	Potential Material Source Site	0.00	209.25	ASAP	152.7	U12S12E 28
Material Source	MS 1D-G	Potential Material Source Site NEW	0.00	148.34	ASAP	154.6	U13S12E 3

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 1D-H	Potential Material Source Site NEW	0.00	232.27	ASAP	155.5	U13S12E 3,9-10
Material Source	MS 1D-I	Potential Material Source Site INACTIVE ALYESKA	0.00	185.58	ASAP	161.6	U14S12E 5,8
Material Source	MS 1D-I	Potential Material Source Site INACTIVE ALYESKA	0.00	185.58	ASAP	162.1	U14S12E 5,8
Material Source	MS 1D-J	Potential Material Source Site ACTIVE-DOT&PF	0.00	195.92	ASAP	163.7	U14S12E 17,20
Material Source	MS 1E-A	Potential Material Source Site POTENTIAL GOLDER	0.00	186.34	ASAP	167.9	U15S11E 1; U15S12E 6
Material Source	MS 1F-A	Potential Material Source Site ACTIVE-DOT&PF & GOLDER	0.00	73.23	ASAP	175.9	U16S11E 3
Material Source	MS 1F-B	Potential Material Source Site POTENTIAL GOLDER	0.00	109.49	ASAP	177.1	U16S11E 9
Material Source	MS 1F-C	Potential Material Source Site POTENTIAL GOLDER	0.00	383.68	ASAP	181.9	U16S10E 25,35-36; U16S11E 30
Material Source	MS 1F-D-E	Potential Material Source Site NEW	0.00	365.46	ASAP	183.4	F37N10W 25-26,35; U16S10E 35-36; U17S10E 2-3
Material Source	MS 2A-A	Potential Material Source Site NEW	0.00	130.52	ASAP	185.0	F36N10W 3; F37N10W 35
Material Source	MS 2A-K	Potential Material Source Site ACTIVE DOT&PF/POTENT. GOLDER	0.00	236.96	ASAP	192.1	F35N10W 4,9; F36N10W 33
Material Source	MS 2A-K	Potential Material Source Site ACTIVE DOT&PF/POTENT. GOLDER	0.00	236.96	ASAP	192.9	F35N10W 4,9; F36N10W 33
Material Source	MS 2A-B	Potential Material Source Site POTENTIAL GOLDER	0.00	380.41	ASAP	195.8	F35N10W 21,28-29
Material Source	MS 2A-L	Potential Material Source Site NEW	0.00	316.66	ASAP	203.8	F34N10W 26-27,34-35
Material Source	MS 2A-C	Potential Material Source Site NEW	0.00	277.80	ASAP	209.1	F33N10W 24-25
Material Source	MS FL-C	Potential Material Source Site NEW	0.00	133.15	FBX	21.0	F01N02W 5-6
Material Source	MS 2A-D	Potential Material Source Site ACTIVE-DOT&PF	0.00	227.87	ASAP	220.9	F31N10W 17-19



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 2A-E	Potential Material Source Site ACTIVE-DOT&PF	0.00	100.23	ASAP	223.0	F31N11W 25
Material Source	MS 1B-B	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	289.66	ASAP	23.2	U07N14E 5; U08N14E 32
Material Source	MS 2A-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	166.22	ASAP	230.3	F30N11W 18-19; F30N12W 13,24
Material Source	MS 2A-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	156.57	ASAP	231.0	F30N11W 18-19
Material Source	MS 2A-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	200.19	ASAP	232.1	F30N11W 19,29-32
Material Source	MS 2A-I	Potential Material Source Site ACTIVE DOT&PF	0.00	298.97	ASAP	238.3	F29N12W 23,26-27
Material Source	MS 2A-J	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	110.71	ASAP	240.6	F28N12W 3-4; F29N12W 34-35
Material Source	MS 2B-A	Potential Material Source Site NEW	0.00	275.92	ASAP	242.9	F28N12W 14-15,22-23
Material Source	MS 2B-B	Potential Material Source Site ACTIVE-DOT&PF	0.00	160.20	ASAP	245.9	F28N12W 29,32
Material Source	MS 2B-C	Potential Material Source Site NEW	0.00	194.73	ASAP	252.5	F27N13W 24-26
Material Source	MS 2B-D	Potential Material Source Site NEW	0.00	156.92	ASAP	257.3	F26N13W 15-16,21-22
Material Source	MS 2B-E	Potential Material Source Site ACTIVE-DOT&PF	0.00	159.84	ASAP	261.1	F25N12W 6; F26N12W 31
Material Source	MS 2B-F	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	97.22	ASAP	261.6	F25N12W 6
Material Source	MS 2B-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	188.53	ASAP	262.8	F25N12W 7,18
Material Source	MS 2B-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	186.78	ASAP	273.1	F24N13W 19; F24N14W 24-25
Material Source	MS 2B-I	Potential Material Source Site NEW	0.00	154.06	ASAP	277.8	F23N14W 9-10,15
Material Source	MS 2B-J	Potential Material Source Site NEW	0.00	320.32	ASAP	280.5	F23N14W 20-21,28-29

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 2B-K	Potential Material Source Site ACTIVE-DOT&PF	0.00	151.07	ASAP	285.0	F22N14W 7,18
Material Source	MS 2C-M	Potential Material Source Site ACTIVE-DOT&PF	0.00	153.35	ASAP	286.4	F22N14W 17-20
Material Source	MS 2C-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	156.94	ASAP	288.7	F22N14W 29,32
Material Source	MS 2C-B	Potential Material Source Site POTENTIAL GOLDER	0.00	0.00	ASAP	291.0	F21N14W 7
Material Source	MS 2C-B	Potential Material Source Site POTENTIAL GOLDER	0.00	266.70	ASAP	291.2	F21N14W 7
Material Source	MS 2C-C	Potential Material Source Site INACTIVE ALYESKA	0.00	156.48	ASAP	294.0	F21N14W 19-20,29-30
Material Source	MS 2C-D	Potential Material Source Site ACTIVE-DOT&PF	0.00	158.85	ASAP	297.1	F20N15W 2,10-11
Material Source	MS 1B-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	262.50	ASAP	30.3	U06N13E 1-2
Material Source	MS 2C-E	Potential Material Source Site NEW	0.00	149.79	ASAP	300.9	F20N15W 26-27
Material Source	MS 2C-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	159.99	ASAP	306.8	F19N14W 19; F19N15W 24-25
Material Source	MS 2C-G	Potential Material Source Site GOLDER/INACTIVE ALYESKA	0.00	193.40	ASAP	313.4	F18N14W 14-15,22-23
Material Source	MS 2C-H	Potential Material Source Site NEW	0.00	155.42	ASAP	316.9	F18N14W 35-36
Material Source	MS 2C-I	Potential Material Source Site NEW	0.00	156.73	ASAP	320.8	F17N13W 17,19-20
Material Source	MS 2C-J	Potential Material Source Site ACTIVE-DOT&PF	0.00	120.73	ASAP	323.4	F17N13W 28,33-34
Material Source	MS 2C-K	Potential Material Source Site ACTIVE-DOT&PF	0.00	159.98	ASAP	327.1	F16N13W 15-16,22
Material Source	MS 2C-L	Potential Material Source Site NEW	0.00	158.39	ASAP	333.5	F15N12W 7; F15N13W 12-13
Material Source	MS 3A-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	148.95	ASAP	337.8	F14N12W 6; F15N12W 31

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 3A-B	Potential Material Source Site NEW	0.00	134.05	ASAP	338.6	F14N12W 6-7
Material Source	MS 3A-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	180.60	ASAP	341.6	F14N12W 20-21
Material Source	MS 3A-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	180.60	ASAP	342.0	F14N12W 20-21
Material Source	MS 3A-D	Potential Material Source Site NEW	0.00	271.35	ASAP	345.1	F14N12W 26,35
Material Source	MS 3A-E	Potential Material Source Site ACTIVE-DOT&PF	0.00	160.19	ASAP	349.2	F13N11W 5,8
Material Source	MS 3A-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	239.97	ASAP	353.7	F13N11W 24-26
Material Source	MS 3A-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	405.22	ASAP	365.3	F11N09W 6; F11N10W 1; F12N09W 31; F12N10W 36
Material Source	MS 3A-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	80.03	ASAP	370.2	F11N09W 14-15,22-23
Material Source	MS 3A-I	Potential Material Source Site ACTIVE-DOT&PF	0.00	273.56	ASAP	372.5	F11N08W 30; F11N09W 25-26
Material Source	MS 3A-J	Potential Material Source Site ACTIVE-DOT&PF	0.00	435.00	ASAP	375.0	F10N08W 4-6; F11N08W 31-33
Material Source	MS 3A-J	Potential Material Source Site ACTIVE-DOT&PF	0.00	435.00	ASAP	375.6	F10N08W 4-6; F11N08W 31-33
Material Source	MS 3A-K	Potential Material Source Site ACTIVE-DOT&PF	0.00	315.58	ASAP	380.7	F10N08W 13,24
Material Source	MS 3A-L	Potential Material Source Site ACTIVE-DOT&PF/POTENTIAL GOLDER	0.00	356.87	ASAP	382.0	F10N07W 19,30; F10N08W 24-25
Material Source	MS 3A-M	Potential Material Source Site ACTIVE-ALYESKA(ADJACENT)	0.00	154.38	ASAP	384.6	F09N07W 4-5; F10N07W 32-33
Material Source	MS 3A-N	Potential Material Source Site NEW	0.00	160.02	ASAP	388.9	F09N07W 12-14
Material Source	MS 3A-O	Potential Material Source Site ACTIVE-DOT&PF and APSC	0.00	211.80	ASAP	394.6	F08N06W 5,8
Material Source	MS 3A-P	Potential Material Source Site NEW	0.00	311.70	ASAP	397.8	F08N06W 14-15,22-23

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 1B-D	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	314.79	ASAP	40.9	U05N14E 19,30-31
Material Source	MS 3A-Q	Potential Material Source Site ACTIVE-DOT&PF	0.00	251.90	ASAP	400.0	F08N05W 30; F08N06W 25,36
Material Source	MS 3A-T	Potential Material Source Site	0.00	160.00	ASAP	400.7	F07N06W 1; F08N05W 31; F08N06W 36
Material Source	MS 3A-R	Potential Material Source Site NEW	0.00	363.98	ASAP	402.6	F07N05W 6-8; F07N06W 1
Material Source	MS 3B-L	Potential Material Source Site	0.00	316.29	ASAP	402.6	F07N05W 4-9
Material Source	MS 3B-A	Potential Material Source Site NEW	0.00	237.09	ASAP	405.9	F07N05W 20,29
Material Source	MS 3B-B	Potential Material Source Site NEW	0.00	305.17	ASAP	412.3	F06N05W 21,28,33
Material Source	MS 3B-C	Potential Material Source Site NEW	0.00	239.89	ASAP	415.9	F05N05W 9-10,16
Material Source	MS 3B-D	Potential Material Source Site NEW	0.00	320.00	ASAP	422.3	F04N06W 12-14
Material Source	MS 3B-E	Potential Material Source Site NEW	0.00	239.83	ASAP	426.3	F03N06W 4-5
Material Source	MS 3B-F	Potential Material Source Site NEW	0.00	239.45	ASAP	436.2	F02N05W 19
Material Source	MS 3B-G	Potential Material Source Site NEW	0.00	182.38	ASAP	436.6	F02N06W 24
Material Source	MS 3B-G	Potential Material Source Site NEW	0.00	61.02	ASAP	437.3	F02N06W 24-25
Material Source	MS 3B-G	Potential Material Source Site NEW	0.00	119.97	ASAP	437.5	F02N06W 23,26
Material Source	MS 3C-A	Potential Material Source Site NEW	0.00	310.29	ASAP	450.2	F01S06W 26-28
Material Source	MS 3C-B	Potential Material Source Site NEW	0.00	348.72	ASAP	454.9	F02S06W 17,20
Material Source	MS 3C-C	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	240.05	ASAP	466.8	F03S08W 34-35

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 3C-D	Potential Material Source Site NEW	0.00	214.46	ASAP	470.4	F04S08W 15,22
Material Source	MS 3C-E	Potential Material Source Site NEW	0.00	239.13	ASAP	473.7	F04S08W 34; F05S08W 3-4
Material Source	MS 3C-F	Potential Material Source Site NEW	0.00	319.90	ASAP	479.0	F05S08W 31-32; F06S08W 5
Material Source	MS 3C-G	Potential Material Source Site NEW	0.00	473.09	ASAP	484.8	F06S09W 25-26,35
Material Source	MS 3C-I	Potential Material Source Site NEW	0.00	236.64	ASAP	487.2	F07S09W 4-5,8
Material Source	MS 3C-H	Potential Material Source Site NEW	0.00	470.76	ASAP	490.0	F07S09W 14,22-23,27
Material Source	MS 3D-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	114.36	ASAP	494.8	F08S09W 10-11,14-15
Material Source	MS 3D-B	Potential Material Source Site ACTIVE-DOT&PF	0.00	165.95	ASAP	500.2	F09S09W 10-11
Material Source	MS 3D-J	Potential Material Source Site	0.00	139.79	ASAP	501.1	F09S09W 14
Material Source	MS 3D-C	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	200.42	ASAP	505.3	F10S08W 6; F10S09W 1
Material Source	MS 3D-D	Potential Material Source Site NEW	0.00	153.60	ASAP	511.0	F10S08W 28,33
Material Source	MS 3D-I	Potential Material Source Site	0.00	97.04	ASAP	518.1	F11S08W 35; F12S08W 2
Material Source	MS 3D-E	Potential Material Source Site NEW	0.00	110.52	ASAP	519.5	F12S08W 11-12
Material Source	MS 1B-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	124.49	ASAP	52.8	U03N14E 26
Material Source	MS 3D-F	Potential Material Source Site NEW	0.00	295.66	ASAP	521.0	F12S08W 14-15,23
Material Source	MS 3D-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	155.99	ASAP	525.1	F12S07W 30-31
Material Source	MS 3D-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	112.27	ASAP	526.3	F12S07W 32; F13S07W 6
Material Source	MS 3F-A	Potential Material Source Site NEW	0.00	266.42	ASAP	535.4	F14S07W 11-12,14

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 3F-B	Potential Material Source Site NEW	0.00	211.96	ASAP	538.6	F14S06W 19-21
Material Source	MS 4A-A	Potential Material Source Site NEW	0.00	236.61	ASAP	540.7	F14S06W 32; F15S06W 5
Material Source	MS 4A-B	Potential Material Source Site INACTIVE-DOT&PF	0.00	235.48	ASAP	543.6	F15S06W 8,17-18,20
Material Source	MS 4A-B	Potential Material Source Site INACTIVE-DOT&PF	0.00	235.48	ASAP	544.1	F15S06W 8,17-18,20
Material Source	MS 4A-C	Potential Material Source Site NEW	0.00	232.73	ASAP	546.4	F15S06W 30-31; F15S07W 25,36
Material Source	MS 4A-D	Potential Material Source Site INACTIVE-DOT&PF	0.00	100.35	ASAP	551.7	F16S06W 19,30; F16S07W 24-25
Material Source	MS 4A-E	Potential Material Source Site ACTIVE-DOT&PF	0.00	129.19	ASAP	554.1	F16S07W 36; F17S07W 1-2
Material Source	MS 4A-F	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	105.67	ASAP	556.1	F17S07W 11-12
Material Source	MS 4A-G	Potential Material Source Site NEW	0.00	149.85	ASAP	560.8	F17S07W 33
Material Source	MS 4A-H	Potential Material Source Site NEW	0.00	116.27	ASAP	568.0	F18S08W 15-16
Material Source	MS 1B-E	Potential Material Source Site ACTIVE-DOT&PF	0.00	124.22	ASAP	57.4	U02N14E 13,24
Material Source	MS 4A-I	Potential Material Source Site ACTIVE-DOT&PF	0.00	140.45	ASAP	577.2	F19S09W 22,27
Material Source	MS 4A-J	Potential Material Source Site NEW	0.00	49.93	ASAP	580.4	F20S09W 5-6
Material Source	MS 4A-K	Potential Material Source Site NEW	0.00	62.13	ASAP	583.5	F20S09W 18-19
Material Source	MS 4A-L	Potential Material Source Site ACTIVE-DOT&PF	0.00	117.38	ASAP	587.6	F20S10W 34; F21S10W 3
Material Source	MS 4A-M	Potential Material Source Site ACTIVE-DOT&PF(ADJACENT)	0.00	184.29	ASAP	590.5	F21S10W 8,17
Material Source	MS 4A-P	Potential Material Source Site ACTIVE-DOT&PF	0.00	68.83	ASAP	594.5	F21S11W 36

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 4A-N	Potential Material Source Site ACTIVE-DOT&PF	0.00	222.46	ASAP	596.6	F22S11W 12-13
Material Source	MS 4A-O	Potential Material Source Site NEW	0.00	244.34	ASAP	598.9	F22S11W 23-26
Material Source	MS 1A-A	Potential Material Source Site NEW	0.00	210.84	ASAP	6.6	U10N13E 1
Material Source	MS 4B-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	162.23	ASAP	605.9	S33N02W 30-31
Material Source	MS 4B-B	Potential Material Source Site ACTIVE-DOT&PF	0.00	171.33	ASAP	611.2	S32N03W 9,16
Material Source	MS 4B-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	67.19	ASAP	619.0	S31N04W 10-11,14-15
Material Source	MS 4B-D	Potential Material Source Site ACTIVE-DOT&PF	0.00	44.06	ASAP	623.6	S31N04W 30; S31N05W 25
Material Source	MS 4B-E	Potential Material Source Site NEW	0.00	47.43	ASAP	628.1	S30N05W 9
Material Source	MS 4B-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	130.88	ASAP	633.8	S29N05W 4
Material Source	MS 4B-G	Potential Material Source Site INACTIVE-DOT&PF	0.00	166.15	ASAP	641.1	S28N05W 5,8
Material Source	MS 4B-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	82.38	ASAP	648.9	S27N05W 7-8,17-18
Material Source	MS 1C-A	Potential Material Source Site ACTIVE-DOT&PF	0.00	352.21	ASAP	65.7	U01N14E 27,33-34
Material Source	MS 4C-A	Potential Material Source Site INACTIVE-DOT&PF	0.00	380.30	ASAP	657.6	S26N05W 29-30
Material Source	MS 4C-B	Potential Material Source Site NEW	0.00	61.43	ASAP	666.2	S24N05W 4-5
Material Source	MS 4C-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	112.15	ASAP	671.6	S24N05W 25
Material Source	MS 4C-D	Potential Material Source Site INACTIVE-DOT&PF	0.00	78.18	ASAP	677.6	S23N04W 19-20
Material Source	MS 4C-E	Potential Material Source Site NEW	0.00	154.93	ASAP	679.8	S23N04W 31; S23N05W 36
Material Source	MS 4C-F	Potential Material Source Site ACTIVE-DOT&PF	0.00	94.03	ASAP	683.7	S22N04W 17,20

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Material Source	MS 4C-G	Potential Material Source Site NEW	0.00	128.25	ASAP	684.7	S22N04W 30
Material Source	MS 4D-A	Potential Material Source Site POTENTIAL ARRC	0.00	94.31	ASAP	692.1	S21N04W 31-32
Material Source	MS 4D-B	Potential Material Source Site NEW	0.00	85.75	ASAP	695.6	S20N05W 13-14
Material Source	MS 4D-C	Potential Material Source Site NEW	0.00	61.87	ASAP	697.8	S20N05W 25-26
Material Source	MS 4D-D	Potential Material Source Site NEW	0.00	134.29	ASAP	700.1	S19N05W 11-12
Material Source	MS 4D-E	Potential Material Source Site NEW	0.00	198.58	ASAP	707.9	S18N05W 9,16
Material Source	MS 4D-F	Potential Material Source Site NEW	0.00	764.81	ASAP	715.4	S17N05W 8-9,16-17,21
Material Source	MS 4D-G	Potential Material Source Site NEW	0.00	191.49	ASAP	719.3	S16N05W 4; S17N05W 33
Material Source	MS 1C-B	Potential Material Source Site ACTIVE-DOT&PF & GOLDER DHMP 344.1	0.00	159.87	ASAP	75.0	U02S14E 3
Material Source	MS 1C-H	Potential Material Source Site ACTIVE-DOT&PF	0.00	320.00	ASAP	77.5	U02S14E 17,20
Material Source	MS 1C-C	Potential Material Source Site ACTIVE-DOT&PF	0.00	310.96	ASAP	80.1	U02S14E 29,32-33; U03S14E 5
Material Source	MS 1C-G	Potential Material Source Site ACTIVE-DOT&PF	0.00	263.73	ASAP	86.2	U03S14E 29,32
Material Source	MS FL-A	Potential Material Source Site NEW	0.00	427.72	FBX	9.1	F01N04W 4-5; F02N04W 32-33
Material Source	MS 1C-D	Potential Material Source Site POTENTIAL GOLDER(ADJACENT)	0.00	435.99	ASAP	91.0	U04S14E 20-22,28
Port	West Dock	West Dock, Prudhoe Bay	0.00	0.00		0.0	U12N14E 14
Port	Seward	Seward Harbor	0.00	0.00		0.0	S1S1W 10
Material Source	MS 1C-I	Potential Material Source Site NEW	0.00	196.99	ASAP	96.9	U05S14E 17-20



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.01	542.95	ASAP	0.0	F01N06W 1-2,11,14,23,26-27,34; F01S06W 4-5,8,17,20-21,29,31-32; F02N06W 1,12-13,24-25,36; F02S06W 6; F02S07W 1,12-14,23,26-27,33-34; F03N06W 2-3,11,14,23,25-26,36; F03S07W 4-5,7-8,18; F03S08W 13,24-26,35; F04N06W 1-2,11,14,22-23,27,34; F04S08W 2; F05N***
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	7.91	84.86	ASAP	118.3	U08S13E 13,23-24,26-28,33; U08S14E 7,18; U09S13E 3-5
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	8.08	85.16	ASAP	126.4	U09S12E 12-15,19-22,28; U09S13E 4-5,7-8
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	4.71	51.83	ASAP	132.8	U09S11E 24-26,34-35; U09S12E 19; U10S11E 3
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	11.29	131.36	ASAP	140.8	U10S11E 3,10,14-15,23,26,35; U11S11E 2,11-13,24; U11S12E 19,29-30
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.09	0.69	ASAP	146.5	U11S12E 29
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	2.90	33.36	ASAP	148.0	U11S12E 29,32; U12S12E 4-5,9
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	3.49	30.54	ASAP	151.2	U12S12E 9,16,21,28
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	10.80	103.12	ASAP	158.4	U12S12E 28,33; U13S12E 3,9-10,15-16,21,28,32-33; U14S12E 5,8,17
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.58	4.53	ASAP	164.1	U14S12E 20
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	5.91	76.14	ASAP	167.4	U14S12E 20,29,31-32; U15S12E 6-7,18-19
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.27	2.99	ASAP	170.5	U15S12E 19
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.12	1.61	ASAP	170.7	U15S12E 19

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	2.59	39.37	ASAP	172.0	U15S11E 23-24,26; U15S12E 19
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	10.58	98.83	ASAP	178.6	U15S11E 26,34-35; U16S10E 25,35-36; U16S11E 3-4,9,16-17,19- 20,30; U17S10E 2
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	1.16	8.16	ASAP	184.5	F37N10W 25-26,35; U17S10E 2
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	9.76	122.53	ASAP	190.0	F35N10W 4,9,16; F36N10W 2-3,10,15-16,21,28,33; F37N10W 35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	3.12	19.01	ASAP	196.4	F35N10W 16,21,28,33
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	10.01	110.16	ASAP	203.0	F33N10W 2,11-13,24; F34N10W 4,9-10,15,22- 23,26,35; F35N10W 33
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	3.66	30.41	ASAP	209.9	F32N10W 3-4; F33N10W 24-26,34-35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	15.57	162.73	ASAP	219.5	F30N11W 4-5; F31N10W 5- 8,17-19,30; F31N11W 25- 26,33-36; F32N10W 4,9,16,21,28-29,32
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	5.12	42.23	ASAP	229.9	F30N11W 5,7-8,18-19,30
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	21.08	219.33	ASAP	243.0	F27N12W 6-7; F27N13W 11-14,23,26,35; F28N12W 3,10,15,21-22,28-29,31-32; F29N12W 1,12-14,23,26,35; F30N11W 30-31; F30N12W 36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.05	0.40	ASAP	253.6	F27N13W 35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	5.33	49.79	ASAP	256.3	F26N13W 2,11,14,23,26; F27N13W 35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	2.02	25.57	ASAP	260.0	F26N13W 25-26,36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	1.27	13.91	ASAP	261.6	F25N12W 6-7; F25N13W 1; F26N13W 36

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	9.97	108.69	ASAP	267.3	F24N13W 5,7-8,18; F24N14W 13,24; F25N12W 7; F25N13W 12-13,23-24,26-27,33-34
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	40.86	420.64	ASAP	292.7	F18N14W 4-5,9-10,14-15; F19N14W 18-19,30-32; F19N15W 2,11-13; F20N15W 2,10,14-15,22-23,26-27,35; F21N14W 5-8,18-19,30-31; F22N14W 6-8,18-20,29,32; F23N14W 3,9-10,16-17,20,29-31; F24N14W 23-24,26,34-35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.07	0.12	ASAP	313.2	F18N14W 15
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	29.06	289.11	ASAP	327.8	F14N12W 6-7,17-18,20-21; F15N12W 6-7,18-19,29-31; F15N13W 1; F16N13W 4,9-10,14-15,23-25,36; F17N13W 6-7,17-18,20-21,28,33-34; F17N14W 1; F18N14W 14-15,23,25-26,36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	1.05	12.44	ASAP	342.8	F14N12W 21,28
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	4.95	54.64	ASAP	345.8	F13N11W 7; F13N12W 1-2,12; F14N12W 27-28,34-35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	4.17	44.14	ASAP	350.4	F13N11W 7,17-18,20-22,27
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	4.40	47.63	ASAP	354.7	F12N11W 1-2,12; F13N11W 26-27,35-36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	13.34	146.80	ASAP	364.0	F11N09W 6-9,15-17,22; F11N10W 1; F12N10W 18-20,27-29,34-36; F12N11W 12-13,24
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.13	1.21	ASAP	370.7	F11N09W 22

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	27.64	288.63	ASAP	384.6	F08N06W 5,8-9,15-16,22-23; F09N06W 19,30-32; F09N07W 3-4,10-11,13-14,24; F10N07W 18-20,29,32-33; F10N08W 3-5,10-11,13-14; F11N08W 30-32; F11N09W 22-23,25-26
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	2.48	18.23	ASAP	399.7	F08N05W 30-31; F08N06W 23,25-26
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	66.44	542.95	ASAP	434.2	F01N06W 1-2,11,14,23,26-27,34; F01S06W 4-5,8,17,20-21,29,31-32; F02N06W 1,12-13,24-25,36; F02S06W 6; F02S07W 1,12-14,23,26-27,33-34; F03N06W 2-3,11,14,23,25-26,36; F03S07W 4-5,7-8,18; F03S08W 13,24-26,35; F04N06W 1-2,11,14,22-23,27,34; F04S08W 2; F05N***
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	1.92	9.67	ASAP	468.4	F04S08W 2-3,10-11,14-15
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	3.43	21.16	ASAP	471.5	F04S08W 15,22,27-28,33-34
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	22.68	167.12	ASAP	484.6	F04S08W 33; F05S08W 4-5,8,17,19-20,30-31; F05S09W 36; F06S09W 1,11-12,14,23,26,34-35; F07S09W 3,10,15,22,27,34; F08S09W 3,10,15,22
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	23.64	243.83	ASAP	507.8	F08S09W 22-23,26,35; F09S08W 31; F09S09W 2-3,11,13-14,24-25,36; F10S08W 6-8,17,20-21,28,33; F11S08W 4,9,16,21-22,27,34-35; F12S08W 1-2,12
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	8.37	84.57	ASAP	523.8	F12S07W 31; F12S08W 11-13,24-25,36; F13S07W 5-6,8-9

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	22.55	249.51	ASAP	544.3	F13S07W 34; F14S06W 18-20,29,32; F14S07W 2-3,11-13; F15S06W 4-5,8-9,17,19-20,30-31; F16S06W 6-7,18-19; F16S07W 1,12-13,25,36; F17S07W 1,12
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	4.28	59.63	ASAP	557.8	F17S07W 11-15,22,27
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	8.08	84.86	ASAP	563.9	F17S07W 27-28,33; F18S07W 4-5,7-8; F18S08W 11-12,14-15,21-22
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	14.27	120.27	ASAP	575.1	F18S08W 20-21,29-31; F18S09W 36; F19S09W 1-2,10-11,15-16,21,28-29,31-32; F20S09W 5-7
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.15	1.33	ASAP	582.4	F20S09W 7
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	9.93	106.59	ASAP	587.4	F20S09W 7,18-19; F20S10W 24-26,34-35; F21S10W 3-4,9,16,20-21,29
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	10.34	102.94	ASAP	597.6	F21S10W 29,31-32; F22S10W 6-7,18-19; F22S11W 23-24,26-27,34; S33N02W 15-16
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	6.05	63.73	ASAP	60.0	U01N14E 2,11,14; U02N14E 13,24-25,35-36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	3.71	32.60	ASAP	604.6	S33N02W 16,20-21,29-31
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	12.13	121.46	ASAP	612.5	S31N04W 2-3,10; S32N03W 1-2,8-11,17,19-20,30-31; S32N04W 35-36; S33N02W 31; S33N03W 36
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	5.31	50.77	ASAP	621.3	S31N04W 9-10,16-17,19-20,30; S31N05W 25
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	1.00	8.80	ASAP	624.4	S31N05W 25-26,35

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	9.06	93.61	ASAP	629.5	S29N05W 4; S30N05W 3,9-10,16-17,20-21,28,33; S31N05W 34-35
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.41	2.25	ASAP	634.3	S29N05W 4
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	0.71	6.42	ASAP	634.8	S29N05W 4,8-9
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	17.44	161.18	ASAP	644.3	S26N05W 6; S27N05W 6-7,18-19,30-31; S28N05W 5,8,17-19,30-31; S29N05W 8,17,20,29,32
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	5.00	50.40	ASAP	65.6	U01N14E 14,22-23,27-28,33; U01S14E 3-4
ROW - ASAP Construction	ASAP Construction Right-of-Way	120 ft Construction Right-of-Way	46.28	445.90	ASAP	91.2	U01S14E 4,9,16,21-22,27,34; U02S14E 3-4,9,16,21,28-29,32; U03S13E 25,36; U03S14E 5-7,18-19,30; U04S13E 1; U04S14E 6-7,18-19,29-31; U05S14E 4-5,8,17,19,30-31; U06S14E 6-7,18-19,30-31; U07S14E 5-8,17,20,29,32; U08S14E 7
ROW - ASAP Operational	ASAP Permanent Right-of-Way	53 ft Operational Right-of-Way	726.77	4663.81	ASAP	0.0	F01N06W 1-2,11,14,23,26-27,34; F01S06W 4-5,8,17,20-21,29,31-32; F02N06W 1,12-13,24-25,36; F02S06W 6; F02S07W 1,12-14,23,26-27,33-34; F03N06W 2-3,11,14,23,25-26,36; F03S07W 4-5,7-8,18; F03S08W 13,24-26,35; F04N06W 1-2,11,14,22-23,27,34; F04S08W 2-3,10-***

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
ROW - FBX Construction	Fairbanks Lateral Construction Right-of-Way	120 ft Construction Right-of-Way	28.87	200.5	FBX	0.0	F01N02W 5-6,8,16-17,21,27-28,34-36; F01N03W 1; F01N04W 1-3,5-6; F01N05W 1-6; F01S02W 1; F02N03W 31-36; F02N04W 31-34,36; F02N05W 31-33; F02N06W 36
ROW - FBX Operational	Fairbanks Lateral Permanent Right-of-Way	53 ft Operational Right-of-Way	28.87	185.0	FBX	0.0	F01N02W 5-6,8,16-17,21,27-28,34-36; F01N03W 1; F01N04W 1-3,5-6; F01N05W 1-6; F01S02W 1; F02N03W 31-36; F02N04W 31-34,36; F02N05W 31-32; F02N06W 36
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	114.3	U08S14E 7
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.06	ASAP	114.4	U08S14E 7
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.09	ASAP	122.3	U09S13E 4-5
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.15	ASAP	122.4	U09S13E 5
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.60	ASAP	122.4	U09S13E 5
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.16	ASAP	130.3	U09S12E 19
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.14	ASAP	130.4	U09S12E 19
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.74	ASAP	135.1	U10S11E 3
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.12	ASAP	135.2	U10S11E 3
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.22	ASAP	146.4	U11S12E 29
Temporary Workspace	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.34	ASAP	146.5	U11S12E 29

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.16	ASAP	146.6	U11S12E 29
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.61	ASAP	146.6	U11S12E 29
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.61	ASAP	149.4	U12S12E 9
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.11	ASAP	149.4	U12S12E 9
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	149.5	U12S12E 9
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.01	ASAP	152.9	U12S12E 28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.03	ASAP	153.0	U12S12E 28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.82	ASAP	153.0	U12S12E 28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.03	ASAP	164.3	U14S12E 20
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.67	ASAP	164.5	U14S12E 20
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.83	ASAP	170.3	U15S12E 18
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	170.4	U15S12E 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.31	ASAP	170.5	U15S12E 18-19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.18	ASAP	170.6	U15S12E 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.73	ASAP	170.7	U15S12E 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.12	ASAP	170.7	U15S12E 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.60	ASAP	170.8	U15S12E 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.02	ASAP	170.8	U15S12E 19



FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.73	ASAP	173.3	U15S11E 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.02	ASAP	173.4	U15S11E 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.24	ASAP	173.4	U15S11E 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.07	ASAP	183.9	F37N10W 25; U17S10E 2
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.16	ASAP	184.0	F37N10W 25; U17S10E 2
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.50	ASAP	184.0	F37N10W 25
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.04	ASAP	185.1	F37N10W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.74	ASAP	185.2	F37N10W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.78	ASAP	194.8	F35N10W 16
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.07	ASAP	194.9	F35N10W 16
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.13	ASAP	198.0	F35N10W 33
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.03	ASAP	198.0	F35N10W 33
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.66	ASAP	198.1	F35N10W 33
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.76	ASAP	208.0	F33N10W 24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.12	ASAP	208.0	F33N10W 24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.55	ASAP	208.1	F33N10W 24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.27	ASAP	211.7	F32N10W 4
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.02	ASAP	211.7	F32N10W 4

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	211.7	F32N10W 4
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.68	ASAP	227.2	F30N11W 5
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.05	ASAP	227.3	F30N11W 5
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.78	ASAP	227.3	F30N11W 5
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	232.4	F30N11W 30
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.05	ASAP	232.5	F30N11W 30
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.64	ASAP	232.5	F30N11W 30
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.46	ASAP	253.5	F27N13W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.35	ASAP	253.5	F27N13W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.42	ASAP	253.6	F27N13W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	253.6	F27N13W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.12	ASAP	258.9	F26N13W 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.27	ASAP	259.0	F26N13W 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.37	ASAP	259.0	F26N13W 26
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.13	ASAP	261.0	F26N13W 36
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.07	ASAP	261.0	F25N13W 1; F26N13W 36
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.11	ASAP	261.1	F25N12W 6; F25N13W 1; F26N13W 36
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.80	ASAP	262.2	F25N12W 6-7

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.24	ASAP	262.3	F25N12W 7
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	272.2	F24N14W 13,24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.23	ASAP	272.3	F24N14W 24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.11	ASAP	313.1	F18N14W 14-15
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.00	ASAP	313.2	F18N14W 15
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.53	ASAP	342.2	F14N12W 21
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.33	ASAP	342.3	F14N12W 21
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	342.3	F14N12W 21
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.52	ASAP	343.3	F14N12W 28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.09	ASAP	343.3	F14N12W 28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.08	ASAP	343.4	F14N12W 27-28
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	348.3	F13N11W 7
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.80	ASAP	348.4	F13N11W 7,18
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.97	ASAP	352.5	F13N11W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.28	ASAP	352.5	F13N11W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.40	ASAP	352.6	F13N11W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	356.9	F12N11W 12
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.03	ASAP	357.3	F12N11W 12

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.79	ASAP	358.5	F12N11W 13
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.34	ASAP	358.6	F12N11W 13,24
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.05	ASAP	358.6	F12N10W 19
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.82	ASAP	370.6	F11N09W 22
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.08	ASAP	370.7	F11N09W 22
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	370.7	F11N09W 22-23
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.63	ASAP	370.8	F11N09W 22
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.14	ASAP	370.9	F11N09W 22
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.23	ASAP	398.4	F08N06W 23
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.92	ASAP	398.5	F08N06W 23
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.19	ASAP	400.9	F08N05W 31
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.10	ASAP	401.0	F08N05W 31
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.24	ASAP	467.3	F04S08W 2
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.13	ASAP	467.4	F04S08W 2
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.77	ASAP	467.5	F04S08W 2
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	469.9	F04S08W 15
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.19	ASAP	473.2	F04S08W 33
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	473.3	F04S08W 33

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	495.9	F08S09W 22
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.55	ASAP	496.0	F08S09W 22-23
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.08	ASAP	496.1	F08S09W 23
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.08	ASAP	519.6	F12S08W 12
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.80	ASAP	519.7	F12S08W 11-12
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.87	ASAP	555.5	F17S07W 12
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.74	ASAP	555.6	F17S07W 12
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.71	ASAP	559.8	F17S07W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.10	ASAP	559.9	F17S07W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	559.9	F17S07W 27
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.59	ASAP	567.9	F18S08W 21
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	568.0	F18S08W 21
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.20	ASAP	582.2	F20S09W 7
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.00	ASAP	582.3	F20S09W 7
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.62	ASAP	582.4	F20S09W 7
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.00	ASAP	582.5	F20S09W 7,18
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.78	ASAP	602.7	S33N02W 16
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.06	ASAP	602.7	S33N02W 16

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.18	ASAP	602.8	S33N02W 16
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.79	ASAP	606.4	S33N02W 31
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.02	ASAP	606.4	S33N02W 31
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.13	ASAP	606.5	S33N02W 31
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	618.6	S31N04W 10
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.68	ASAP	618.7	S31N04W 10
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.20	ASAP	618.7	S31N04W 10
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.59	ASAP	623.9	S31N05W 25
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.32	ASAP	623.9	S31N05W 25
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.22	ASAP	624.0	S31N05W 25
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.26	ASAP	624.9	S31N05W 26,35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.70	ASAP	625.0	S31N05W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.11	ASAP	625.1	S31N05W 35
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.17	ASAP	63.0	U01N14E 14
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.08	ASAP	63.1	U01N14E 14
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.72	ASAP	63.1	U01N14E 14
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.45	ASAP	634.0	S29N05W 4
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.14	ASAP	634.1	S29N05W 4

FEATURES <sup>1</sup>	NAME	DESCRIPTION	LENGTH (MI)	ACREAGE <sup>2</sup>	ROUTE	MILEPOST	MTRS
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.19	ASAP	635.1	S29N05W 8
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.15	ASAP	635.6	S29N05W 8
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.67	ASAP	68.0	U01S14E 3-4
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	0.08	ASAP	68.0	U01S14E 4
Temporary Work-space	na	ASAP Temporary Workspace adjacent to the ASAP Route	0.00	1.19	ASAP	68.1	U01S14E 4
VSM	GCF 25ft VSM	169 VSM on 25 ft centers, From the GCF to the CGF	0.00	0.02	ASAP	0.0	U11N14E 10-11

